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Fiscal Years 1995 & 1996

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Subj: MARINE CORPS STUDIES CATALOG

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Encl: (1) Marine Corps Studies Catalog - Fiscal Years(FY)1995 - 1996

1. The enclosure is forwarded pursuant to the reference. This catalog provides users with a ready source for reviewing major studies performed within the Marine Corps Studies System. Included is an alphabetical listing of studies by category and a descriptive summary of each study initiated since 1992, indicating its current status (ongoing, completed, cancelled and/or terminated).

2. Users of this catalog are encouraged to submit to CG, MCCDC (C 453) any recommended additions, deletions, and/or proposed improvements for the catalog.

R. J. LINHART JR By direction

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MARINE CORPS STUDIES CATALOG

VOLUME VIII - 1992-1996

CHAPTER 1. INTRODUCTION

- 1.1. PURPOSE. The purpose of the Marine Corps Studies Catalog is to provide a ready source for reviewing studies and analyses that have been undertaken by the Marine Corps or are directly related to the Marine Corps. The Department of Defense (DoD) central data bank, which is maintained by the Defense Technical Information Center (DTIC), is the main DoD source of information for planned, ongoing, and completed studies and analyses. Marine Corps Studies Catalog is intended to supplement the DTIC data bank; the DTIC data bank and this Marine Corps Studies Catalog should be consulted prior to the initiation of any Marine Corps study or analysis in an effort to avoid unnecessary duplication of other planned, ongoing, or completed studies and analyses. This catalog supplements the previous six volumes which contain study data from 1976 through 1994. This catalog contains information on 1992 through 1996 studies. Further information with regard to the Marine Corps studies system is contained in Marine Corps Order 3902.1B.
- 1.2. **DEFINITION OF TERMS.** To assist the users of this catalog, the terms used herein are defined below.
- a. Studies Control Number (SCN). Study Control Numbers consist of the Marine Corps DTIC accession indicator "29" or "DM" followed by six digits assigned by the Marine Corps Combat Development Command (MCCDC) to track a study from inception to completion. The SCN numbering system is outlined in Appendix 1.
- b. Center for Naval Analyses (CNA) Number. For those studies and analyses performed by CNA, a CNA number is assigned in addition to the SCN.
 - c. Title. The full title of the study or analysis.
- d. Category. Each study contained in this catalog is listed under one of the following eight categories:
 - (1) Concepts and Plans
 - (2) Installations and Logistics
 - (3) Intelligence
 - (4) International Security

- (5) Management
- (6) Manpower and Personnel
- (7) Operations and Force Structure
- (8) Science, Technology, Systems and Equipment
- e. Classification. The security classification of the study or analysis.
- f. Sponsor. The head of the staff office within HQMC which has primary cognizance over the subject matter contained in the study.
- g. Performing Activity. The agency responsible for the actual conduct of the study or analysis. These include MCCDC, CNA, Office of Naval Research (ONR), Navy Systems Commands (NSC), Navy Laboratories, other DoD study activities and civilian contractors.
- h. Time Frame. One of the following three time periods which the study problem addresses:
 - (1) Short Range. The current year plus one year.
- (2) Mid-Range. The period commencing at the end of the short-range period and projected ten years.
- (3) Long Range. The period commencing at the end of the midrange period and projected ten years.
- i. Status. The status of a study is listed in one of the following four categories:
- (1) Completed. This indicates the study has been completed and approved for publication.
- (2) In progress. The study agency has initiated work on an assigned study and it is ongoing at the time of this catalog's publication.
- (3) Staffing. The study has been completed and the final report is undergoing review at the time of this catalog's publication.
- (4) Terminated. A study which was initiated, entered into the Defense Technical Information System but terminated prior to completion.

- j. Defense Technical Information Center Number. The DTIC maintains and disseminates information on all DoD scientific and technical documents. Final reports of all Marine Corps approved studies are to be given to DTIC for inclusion in their data bank and assignment of a DTIC number. Copies of DoD studies can be obtained from DTIC by utilizing the assigned DTIC number. Copies of studies not held by DTIC may possibly be obtained from the sponsor. A DTIC number may have been assigned to a study after publication of this catalog. Required data may be obtained by a title search.
- k. summary. The summary is a brief description of the purpose and/or objectives of the study.
- 1.3. STUDY LISTINGS. Chapter 2 of this catalog contains a listing of Marine Corps studies. Study titles are listed alphabetically under one of the eight categories noted in paragraph 1.2.d. above.
- 1.4. STUDY SUMMARIES. Chapter 3 contains summaries of all Marine Corps studies. The summaries are organized by fiscal year and appear in SCN sequence within the fiscal year.
- 1.5. SYNOPSIS. This catalog is a reference publication. Its purpose is to assist the user in obtaining scientific and technical data from the Marine Corps and DTIC and to prevent unnecessary duplication of analytical effort. For further information concerning DTIC resources, call or write:

Defense Technical Information Center ATTN: DTIC-DDR-2 8725 John J. Kingman Road Suite 0944 Fort Belvoir, VA 22060-6218 Commercial - (202) 274-6871/6872 DSN - 284-6871/6872

1.6. UPDATE. The Commanding General, Marine Corps Combat Development Command, Quantico, Virginia is responsible for the annual update of this catalog. Additions/deletions and/or recommendations should be addressed to:

Commanding General (C 453)
Marine Corps Combat Development Command
Studies and Analysis Division
3300 Russell Road
Quantico, VA 22134-5130
Commercial - (703) 784-4765
DSN - 278-4765

CHAPTER 2. STUDY LISTINGS

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- 2.1. Purpose. This chapter provides for a rapid method of locating a Marine Corps study.
- 2.2. Organization. Section II, Listing by Category, lists the Marine Corps Studies and Analyses by category and title. Refer to Chapter 1, paragraph 1.2.d. for the functional area categories used in this catalog.

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CHAPTER 3. STUDY SUMMARIES

3.1. GENERAL. The studies contained in this chapter are listed by the fiscal year in which each study was initiated. To find a study by category or mission area, refer to the appropriate section of Chapter 2.

3.2. Fiscal Year 1992

29-920101 SCN: CRM 92-85 CNA No.:

Managing the Marine Corps' Enlisted Force Title:

in the 1990's

Manpower and Personnel Category:

Unclassified Classification: HQMC (M&RA) Sponsor:

Performing Activity: CNA

Time Frame: Mid-Range

Completed November 1993 Status:

AD-B173842 DTIC No.:

Summary:

Summary:

Provide alternative strategies for meeting prescribed end strength levels over the Future Years Defense Plan (FYDP). Addresses alternative accession policies, varying continuation rates, and desired advancement profiles for enlisted Marines.

29-920102 SCN:

Manpower Requirements Assessment Survey Title:

Manpower and Personnel Category:

Unclassified Classification: HQMC (M&RA) Sponsor:

Performing Activity: Internal Marine Corps Working Group

Mid-Range Time Frame:

Completed January 1993 Status:

AD-B171040

DTIC No.:

Develops a process that will prioritize and analyze non-FMF workload by functional area and identify workload requirements which can be streamlined, consolidated, reduced, or eliminated.

SCN: 29-920103 CNA No.: CRM 93-203

Title: Job Performance Measurement Project

(Phase I)

Category: Manpower and Personnel

Classification: Unclassified Sponsor: HQMC (M&RA)

Performing Activity: CNA

Time Frame: Short Range

Status: Completed October 1993

DTIC No.: Not held by DTIC

Summary:

An in-depth research effort to validate enlistment tests and selection standards against actual measures of job performance. Particular emphasis is on the test development and administration for the electronics repair composite.

SCN: 29-920104 CNA No.: CRM 91-127

Title: Analysis of Support Funding for Marine

Corps Recruiting

Category: Manpower and Personnel

Classification: Unclassified Sponsor: HQMC (M&RA)

Performing Activity: CNA

Time Frame: Short Range

Status: Completed January 1992

DTIC No.: AD-A254597

Summary:

An attempt to identify an improved method of allocating Marine Corps recruiting support funds to the districts.

SCN: 29-920105 CNA No.: CRM 91-221

Title: Data Quality for the Helicopter

Maintenance Phase of the Marine Corps Job

Performance Measurement Project

Category: Manpower and Personnel

Classification: Unclassified Sponsor: HQMC (M&RA)

Performing Activity: CNA

Time Frame: Short Range

Status: Completed January 1992

DTIC No.: AD-B165342

Summary:

Examines the quality of data collected for the helicopter maintenance portion of the Marine Corps JPM project and describes measures taken to minimize the effect of questionable or missing cases.

29-920106 CRM 91-224

Title:

Uniqueness of a Psychomotor Construct to

ASVAB

Category:

Manpower and Personnel

Classification:

Unclassified HQMC (M&RA)

Sponsor:

CNA

Performing Activity:

Time Frame:

Short Range

Status:

Completed January 1992

DTIC No.:

AD-B165896

Summary:

Examination of the comparability of measurement for the computerized and paper-and-pencil ASVAB tests.

SCN:

29-920107

CNA No.:

CRM 266

Title:

An Inventory Flow Model to Investigate Transitions in Enlisted Marine Corps

Endstrength

Category:

Manpower and Personnel

Classification:

Unclassified HOMC (M&RA)

Sponsor:

Performing Activity:

CNA

Time Frame:

Short Range

Status:

Completed February 1992

DTIC No.:

AD-A221841

Summary:

Description of the LOTUS 1-2-3 spreadsheet designed to analyze yearly transitions between enlisted Marine Corps endstrength numbers from one fiscal year to the next.

SCN:

29-920108

CNA No.:

CRM 91-246

Title:

Reliability of Mechanical Maintenance

Performance Measures

Category:

Manpower and Personnel

Classification:

Unclassified

Sponsor:

HQMC (M&RA)

Performing Activity:

CNA

Time Frame:

Short Range

Status:

Completed February 1992

DTIC No.:

AD-B165223

Summary:

Examination of the reliability of two performance measures for mechanical maintenance developed by the Marine Corps Job Performance Measurement Project: Hands-on performance tests and job knowledge tests.

29-920109 CRM 91-230

Title:

Seasonal Patterns in the Senior and Graduate Markets for Marine Recruits

Category:

Manpower and Personnel

Classification:

Unclassified HQMC (M&RA)

Sponsor:

CNA

Performing Activity: Time Frame:

Short Range

Status:

Completed March 1992

DTIC No.:

AD-B166144

Summary:

Examination of the effects the time of the has when a contract is assigned on the Delayed Entry Program.

SCN:

29-920110

CNA No.:

CRM 91-242

Title:

Development and Scoring of Hands-on Performance Tests for Mechanical

Maintenance Specialties

Category:

Manpower and Personnel

Classification:

Unclassified

Sponsor:

HQMC (M&RA)

Performing Activity:

CNA

Time Frame:

Short Range

Status: DTIC No.:

Completed March 1992 Not held by DTIC

Summary:

Report on the procedures used for the development and scoring of hands-on performance tests for the mechanical phase of the Job Performance Measurement project

SCN:

29-920111 CRC 615

CNA No.:

Polynomial Families of Distribution

Title: Category:

Manpower and Personnel

Classification:

Unclassified

Sponsor:

HQMC (M&RA)

Performing Activity:

CNA

Time Frame:

Short Range

Status:

Completed March 1992

DTIC No.:

AD-B166308

Summary:

This research paper explores the theory of polynomial families.

SCN: 29-920112 CNA No.: CIM 220

Title: Inventory Force Simulation for Enlisted

Marines

Category: Manpower and Personnel

Classification: Unclassified Sponsor: HQMC (M&RA)

Performing Activity: CNA

Time Frame: Short Range

Status: Completed June 1992

DTIC No.: AD-B166759 Summary:

Description of how the Inventory Force Simulation is run on a personal computer.

SCN: 29-920113 CNA No.: CRM 92-71

Title: Sensitivity and Fairness of the Marine

Corps Mechanical Maintenance Composite

Category: Manpower and Personnel

Classification: Unclassified Sponsor: HQMC (M&RA)

Performing Activity: CNA

Time Frame: Short Range

Status: Completed June 1992
DTIC No.: Not held by DTIC

Summary:

This research memorandum analyzes the prediction of hands-on performance in the automotive mechanic occupational specialty using the Marine Corps' Mechanical Maintenance Composite.

SCN: 29-920114 CNA No.: CRM 92-36

Title: Factor Structure and Incremental Validity

of the Enhanced Computer-Administered

Tests

Category: Manpower and Personnel

Sponsor: HQMC (M&RA)

Performing Activity: CNA

Time Frame: Short Range

Status: Completed July 1992

DTIC No.: AD-B168010

Summary:

Investigation of new computerized predictor tests that are sensitive to traits not measured by the current ASVAB.

SCN: 29-920115

CNA No.: CRM 92-80

Title: Computing AFQT Scores from Historical Data

Category: Manpower and Personnel

Sponsor: HQMC (M&RA)

Performing Activity: CNA

Time Frame: Short Range

Status: Completed August 1992

DTIC No.: AD-B168161

Summary:

This research memorandum discuss the difficulties of interpreting historical data from the AFQT and suggests solutions.

SCN: 29-920116 CNA No.: CRM 92-85

Title: Determining the Number and Composition of

First-Term Reenlistments: The First-Term

Alignment Plan (FTAP)
Manpower and Personnel

Category: Manpower an Sponsor: HQMC (M&RA)

Performing Activity: CNA

Time Frame: Short Range

Status: Completed October 1992

DTIC No.: AD-B170642

Summary:

Description of how the FTAP was constructed from FY 1988 through FY 1991.

SCN: 29-920117 CNA No.: CRM 91-160

Title: Time in Grade: A Historical Summary for

Enlisted Marine Corps' Promotions from FY

Category: 1979 through FY 1990
Manpower and Personnel

Sponsor: HQMC (M&RA)

Performing Activity: CNA Time Frame: N/A

Status: Completed October 1992

DTIC No.: AD-B171232

Summary:

Documentation of the slowdown in enlisted Marine promotions in the last decade.

SCN: 29-920201 CNA No.: CRM 93-117

Title: Mission Area Analysis MA 60 - Training

Category: Concepts and Plans

Classification: Unclassified Sponsor: MCCDC (T&E)

Performing Activity: CNA

Time Frame: Mid-Range

Status: Completed June 1993
DTIC No.: Not held by DTIC
Summary:

Addresses those activities associated with the development of training standard and the identification of training support required to conduct institutional and unit training and professional education for individuals and units.

SCN: 29-920206

Title: Mission Area Analysis MA 45 - Health

Services

Category: Concepts and Plans

Classification: Unclassified Sponsor: MCCDC (C&P)

Performing Activity: ASEC

Time Frame: Mid-Range

Status: Completed April 1993

DTIC No.: AD-B172848

Summary:

Addresses those capabilities of medical and dental support units whose mission is to conserve combat power by providing health maintenance, casualty collection, casualty treatment, and temporary hospitalization and evacuation.

SCN: 29-920208

Title: Mission Area Analysis MAs 41 and 42 -

Supply and Maintenance

Category: Concepts and Plans

Classification: Unclassified Sponsor: MCCDC (C&P)

Performing Activity: ASEC

Time Frame: Mid-Range

Status: Completed May 1993

DTIC No.: AD-B173004

Summary:

Supply; addresses those capabilities which provide air and ground amphibious forces with supply support and supply maintenance. Maintenance; addresses those capabilities required to retain material in a serviceable condition or restore it to serviceability.

29-920210 SCN:

Marine Corps Scenario Development Title:

Concepts and Plans Category:

Secret/NOFORN Classification:

MCCDC (C&P)/HQMC (INTEL) Sponsor:

Internal Marine Corps Working Group Performing Activity:

Time Frame: Mid-Range Cancelled Status: N/A

DTIC No.:

Summary:

To define Marine Corps scenario requirements; to develop a design architecture for a family of scenarios which will support wargaming, modeling, and mid- and long-range research, development and analysis; and to develop, revise, and/or modify existing scenarios to support defined requirements.

29-920211 SCN:

Naval Forces and Power Projection Title:

Concepts and Plans Category:

Unclassified Classification:

HQMC (Commandant) Sponsor:

Performing Activity: Fletcher School of Diplomacy

Long Range Time Frame:

Completed October 1992 Status:

DTIC No.: AD-B165038

Summary:

To investigate the strategic needs of future maritime forces to project power ashore.

29-920212 SCN:

CNA No.: TBD

Componency/JTF Study Title: Concepts and Plans Category:

Unclassified Classification: MCCDC (C&P) Sponsor:

Internal Marine Corps Working Group/CNA Performing Activity:

Mid-Range Time Frame: Status: In progress

To be assigned upon study completion DTIC No.:

Summary:

Delineate the roles, (peacetime and wartime) missions, functions, and capabilities of the component commander. Identify the deficiencies of the Marine Corps component headquarters, subordinate MAGTF, and the MEF headquarters functioning as a JTF headquarters to perform the roles, missions, and functions required. The following CNA documents were written:

Joint Doctrine on Service Component Headquarters CIM 310 Developing a Concept for a USCINCPAC/Korea Marine CRM 93-156

Serivice Component

Developing a Concept for the Marine Service CRM 93-132

Component Headquarters

Developing a Concept for a USCINCCENT Marine Service CRM 93-139

Component Headquarters (U)

29-920213 SCN:

Mission Area Analysis MA 43 -Title:

Transportation

Concepts and Plans Category:

Classification: Unclassified Sponsor: MCCDC (C&P)

ASEC Performing Activity:

Mid-Range Time Frame:

Status: Completed May 1993

DTIC No.: AD-B173003

Summary:

Addresses those functions which provide air and ground amphibious forces with capabilities for the transfer of personnel, supplies, and equipment by ground, air, or sea.

29-920214 SCN: CNA No.: CIM 184

Concept of Operations for Electronic Title:

Warfare in MACE 2010 Concepts and Plans

Category: Classification: Secret Sponsor: HQMC (AVN)

Performing Activity: CNA

Time Frame: Long Range

Completed January 1992 Status:

Not held by DTIC DTIC No.:

Summary:

Assessment of the needs of the ACE which were addressed in the POM-94 decision process.

29-920215 CIM 214

Title:

Concept of Operations and Courses of

Action for Marine Air Defense in the MACE

Scenario

Category:

Concepts and Plans

Classification: Sponsor:

Confidential HQMC (AVN)

Performing Activity:

CNA

Time Frame:

Long Range

Status: DTIC No.:

Completed April 1992 Not held by DTIC

Summary:

This information memorandum updates the MACE study and reports on the concept of operations and courses of action for the air defense subfunction of Marine Corps aviation.

SCN:

29-920216

CNA No.:

CIM 231

Title:

MACE 2010: OAS Concept of Operations

Category:

Concepts and Plans

Classification:

Confidential HQMC (AVN)

Sponsor: Performing Activity:

CNA

Time Frame:

Long Range

Status: DTIC No.:

Completed May 1992 Not held by DTIC

Summary:

This information memorandum provides a concept of operations for the offensive air support function of Marine aviation.

SCN:

29-920217

CNA No.:

CIM 189

Title:

Concept of Operations for Reconnaissance

in MACE 2010

Category:

Concepts and Plans

Classification:

Secret

Sponsor:

HQMC (AVN)

Performing Activity:

CNA

Time Frame:

Long Range

Status:

Completed October 1992

DTIC No.:

Not held by DTIC

Summary:

The objective of this memorandum is to provide a framework for the development of a concept of operations for the air reconnaissance function of Marine Aviation.

SCN:

29-920301

CNA No.:

N/A

Title:

FMF Force Structure Determination Model

Category:

Operations and Force Structure

Classification:

Unclassified

Sponsor:

FMFPAC

Performing Activity:

CNA

Time Frame:

Mid-Range

Status:

Cancelled

DTIC No.:

N/A

Summary:

Determine quantitative measures to represent each variable and variable combination that affect FMF force structure and develop a zero-sum model that provides an optimal FMF force structure given specific variable input.

SCN:

29-920302

Title:

Manning and Equipping of the Combat

Engineer Battalion

Category:

Operations and Force Structure

Classification:

Unclassified

Sponsor:

FMFPAC ASEC

Performing Activity:

Mid-Range

Time Frame:

Completed January 1994

Status: DTIC No.:

AD-B195929

Summary:

To identify the optimum manning and equipment for each CEB.

SCN:

29-920303

Title:

Crisis Interaction Requirements Study

(CIRS) - Phase II

Category:

Concept and Plans

Classification:

Secret

Sponsor:

HQMC (SO/LIC, PP&O)

Performing Activity:

KAPOS Associates

Time Frame:

Mid-Range

Status:

Completed November 1992

DTIC No.:

Not held by DTIC - Special Access

Information

Summary:

To create additional prototype Special Operation TACTRASITS for the SOUTHCOM and CENTCOM regions which will provide a broader regional perspective to the MAGTF Special Operations training package.

SCN:

29-920304

Title:

Organizational Structure and Command Relationships of Medical Services in the

Category:

Operations and Force Structure

Classification:

Unclassified

Sponsor:

FMFLANT

Performing Activity: Time Frame:

N/A Mid-Range

Status:

Incorporated into SCN 29-920206

DTIC No.:

N/A

Summary:

Improve continuity of medical care, planning, evacuation, regulating, responsiveness, and logistics throughout the MAGTF. Investigate the options of restructuring the medical services under a medical command (Medical Service Support Element).

SCN:

29-920305

Title:

Marine Corps Air-Ground Task Force Air

Defense Organization

Category:

Operations and Force Structure

Classification:

Secret

Sponsor:

MCCDC (REQ)

Performing Activity:

PSE

Time Frame:

Long Term

Status:

Completed January 1993

DTIC No.:

Not held by DTIC

Summary:

Evaluation through 2015 of MAGTF air defense operational concepts and concepts of operations to determine their feasibility of supporting the anti-tactical ballistic missile (ATBM) mission and joint air defense interoperability requirements.

SCN:

29-920306

Title:

Measures of Effectiveness for Marine Corps Readiness and Sustainability (Phase III)

Category:

Operations and Force Structure

Classification:

Unclassified

Sponsor:

HQMC (LPM)

Performing Activity:

PRC

Time Frame:

Long Range

Status:

Completed January 1994

DTIC No.:

AD-B183378

Summary:

This study implements the recommendations of an earlier effort - MOE (Phases I and II) SCN 29-910302.

29-920307 CRM 91-225

Title:

Marine Corps Combat Service Support

Reserve Allocation for Operation Desert

Shield/Storm

Category:

Operations and Force Structure

Classification:

Unclassified MCCDC (DOC)

Sponsor:

Performing Activity:

CNA N/A

Time Frame: Status:

Completed December 1991

DTIC No.:

Not held by DTIC

Summary:

Examination of the activation of combat service support reservists for Operation Desert Shield/Storm.

SCN:

29-920308

CNA No.:

CRM 91-227

Title:

Marine Corps Operations in Desert Shield/ Desert Storm - Volume I: Overview and

Summary

Category:

Operations and Force Structure

Classification:

Secret

Sponsor:

MCCDC (DOC)

Performing Activity:

CNA N/A

Time Frame: Status:

Completed August 1992

DTIC No.:

Not held by DTIC

Summary:

Overview of USMC operations ashore and afloat in Operation Desert Shield/Storm.

SCN:

29-920401

Title:

Operational Requirements for the

Relocation of MCAS Tustin to Twentynine

Palms, CA

Category:

Installations and Logistics

Classification:

Unclassified

Sponsor:

HQMC (I&L)

Performing Activity:

PSE

Time Frame:

Short Range

Status:

Completed June 1992

DTIC No.:

AD-B168173

Summary:

Addresses projected MCAS, MAG-16 and other tenants, and MCAGCC Twentynine Palms CAX operational requirements in terms of flight operations, training administrative, maintenance, and types of storage facilities.

SCN:

29-920402

Title:

Marine Corps Ground Ammunition Annual Peacetime and Mobilization Requirements

Determination (1992)

Category:

Installations and Logistics

Classification:

Unclassified

Sponsor:

MCCDC (T&E)

Performing Activity:

ASEC

Time Frame:

Mid-Range

Status:

Completed August 1992

DTIC No.:

AD-B169028L

Summary:

The focus of this study is to determine, through the MCARMS methodologies, Marine Corps annual peacetime and mobilization proposed acquisition quantities for Class V(W) for the period FY94-FY99.

SCN:

29-920403

Title:

The Marine Corps and Containers

Category:

Installations and Logistics

Classification:

Unclassified MCCDC (REQ)

Sponsor:

Performing Activity:

N/A

Time Frame: Status:

Long Range Cancelled

DTIC No.:

N/A

Summary:

Develop a concept of container usage based upon lessons learned during Operation Desert Shield/Storm and will project Marine Corps container utilization through the year 2010.

SCN:

29-920404

CNA No.:

Title:

Validation and Maintenance of the Logistic

Factors File (LFF) for the Marine Corps

Category:

Installations and Logistics

Classification:

Unclassified

Sponsor:

HQMC (I&L)

Performing Activity:

LMI

Time Frame:

Mid-Range

Status:

Cancelled

DTIC No.:

N/A

Summary:

Validate, modify, and propose a service maintenance process to the LFF in order to obtain more accurate supply consumption factors.

29-920405 CRM 93-190

CNA No.: CRM 93-190
Title: Equipment Allowance Pool (EAP) at

Twentynine Palms

Category:

Installations and Logistics

Classification:

Unclassified

Sponsor:

MCAGCC CNA

Performing Activity: Time Frame:

Mid-Range

Status:

Completed July 1993

DTIC No.:

Pending

Summary:

To determine the optimum approach to provide maintenance support for Marine Corps tactical equipment located in the MCAGCC Equipment Allowance Pool (EAP).

SCN:

29-920406

Title:

Amphibious Warfare School CSS Sustainment

and Supportability Capabilities

Category:

Installations and Logistics

Classification: Sponsor:

Unclassified MCCDC (REQ)

Performing Activity:

ASEC

Time Frame:

Mid-Range

Status:

Completed May 1992

DTIC No.:

AD-B164818

Summary:

Develop a prototype wargaming/simulation device which will expand and reinforce the CSS knowledge which Marine captains of any MOS should master prior to graduation.

SCN:

29-920407

Title: Category:

CSS Task Organization Criteria
Installations and Logistics

Classification:

Unclassified

Sponsor:

MCCDC (REQ)

Performing Activity:

ASEC Mid-Range

Time Frame: Status:

Completed December 1993

DTIC No.:

Pending

Summary:

Determine how the personnel criteria and task organization procedures currently in place should be redesigned to meet operational requirements in 1995 and beyond.

SCN: 29-920408

Title: Depot Maintenance Activity Review

Category: Installations and Logistics

Classification: Unclassified
Sponsor: HQMC (I&L)

Performing Activity: PRC

Time Frame: Long Range

Status: Completed December 1993

DTIC No.: Pending Summary:

Develop a long range program that addresses the depot maintenance capabilities necessary to meet the future requirements of the Marine Corps for the next fifteen years.

SCN: 29-920409

CNA No.: TBD

Title: Marine Aviation Logistics Support in SWA

Category: Installations and Logistics

Classification: Unclassified

Sponsor: FMFPAC

Performing Activity: CNA
Time Frame: N/A

Status: Canceled

DTIC No.: N/A

Summary:

Examines the effectiveness of Marine Aviation Logistics during Operation Desert Shield/Storm.

SCN: 29-920410

CNA No.: CRM 93-152; CRM 93-169

Title: Planning Factors Approach (Phase II)

Category: Installations and Logistics

Classification: Unclassified

Sponsor: MCCDC (C&P)/HQMC (I&L/R&P)

Performing Activity: CNA

Time Frame: Mid-Range

Status: Completed August 1993

DTIC No.: AD-B171082 (For CRM 93-152)

Summary:

Develop a methodology for determining planning factors for all classes of supplies and reconcile the competing needs of both acquisition issues for the POM and sustainability issues for MAGTF planners. In addition to CRM 93-152, CRM 93-169, "Recommendations for Marine Corps Planning Factor Methodologies", was written.

29-920411 CRM 91-206

Title:

Marine Corps Transportation Support in

Operation Desert Shield/Storm Installations and Logistics

Category: Classification:

Unclassified

Sponsor:

MCCDC (DOC)

Performing Activity:

CNA

Time Frame:

Short Range

Status:

Completed January 1992

DTIC No.: N/A

Summary:

Examination of the role motor transport, materiel-handling equipment, and intra-theater air transport in supporting I MEF during Operation Desert Shield/Storm.

SCN: CNA No.: 29-920412 CRM 91-210

Title:

Marine Corps Maintenance Support in

Operation Desert Shield/Storm

Category:

Installations and Logistics

Classification: Sponsor:

Confidential MCCDC (DOC)

Performing Activity:

CNA

N/A

Time Frame:

Short Range

Status:

Completed January 1992

DTIC No.:

Summary:

Examination of maintenance support to the Marine Corps forces during Operation Desert Shield/Storm.

SCN: CNA No.: 29-920413 CRM 91-209

Title:

Marine Corps Supply Support in Operation

Desert Shield/Storm

Category:

Installations and Logistics

Classification:

Secret

Sponsor:
Performing Activity:

MCCDC (DOC)

Time Frame:

CNA N/A

Status:

Completed February 1992

DTIC No.:

N/A

Summary:

Examination of supply support in the 1st Marine Expeditionary Force during Operation Desert Shield/Storm.

29-920414

CNA No.:

CRM 91-201

Title:

Marine Corps Engineer Support in Operation

Desert Shield/Storm

Category:

Installations and Logistics

Classification:

Confidential

Sponsor:

MCCDC (DOC)

Performing Activity: Time Frame:

CNA

N/A

Status:

Completed February 1992

DTIC No.:

N/A

Summary:

Examination of engineering support to Marine Corps forces during Operation Desert Shield/Storm.

SCN:

29-920415

CNA No.:

CRM 92-58

Title:

Marine Corps Desert Storm Reconstruction Report - Volume III: Logistic Support of

Ground Combat Forces

Category:

Installations and Logistics

Classification:

Secret

Sponsor:

MCCDC (DOC)

Performing Activity:

CNA

Time Frame:

N/A

Status:

Completed July 1992

DTIC No.:

N/A

Summary:

Description of Marine Combat Service Support during Operation Desert Storm. Addresses transportation, supply, engineering, maintenance, and health services.

SCN:

29-920416

CNA No.:

CRM 92-115

Title:

Maintenance Site Study

Category:

Installations and Logistics

Classification:

Unclassified HQMC (I&L)

Sponsor:

CNA

Performing Activity: Time Frame:

N/A

Status:

Completed August 1992

DTIC No.:

AD-B167142

Summary:

Examination of the options for the maintenance of equipment on MPS. The study showed that alternatives to Blount Island exist and ranks those options by cost.

29-920417 SCN: CNA No.: CRM 92-77

The Effect of Operation Desert Shield/ Title:

Storm Operations on Planned Ship Depot

Maintenance

Installations and Logistics Category:

Classification: Secret

MCCDC (DOC) /OP-08 Sponsor:

CNA Performing Activity:

N/A Time Frame:

Completed June 1992 Status:

DTIC No.:

Summary: Review of the changes to the planned maintenance schedules of MPS ships and, for ships that experienced significant delays in maintenance, it evaluates the effect of these delays on material readiness.

SCN: 29-920501

Life Cycle Cost Analysis for the Advanced Title:

Amphibious Assault (AAA) Program

Science, Technology, Systems, and Category:

Equipment Unclassified Classification: DRPM (AAA)

Sponsor: Performing Activity: ASEC

Long Range Time Frame: Canceled Status:

DTIC No.: N/A

Summary: Develop life cycle cost analyses for the AAA program and its alternatives to meet Defense Acquisition Board milestone

requirements. SCN: 29-920502

CRM 93-112 CNA No.: Simulation Offset to Live-Fire Training Title:

(Phase I)

Science, Technology, Systems, and Category:

Equipment

Unclassified Classification:

MCCDC (T&E) Sponsor: Performing Activity: CNA

Time Frame: Mid-Range

Completed September 1993 Status:

DTIC No.: AD-B167833

Summary:

The primary focus of the study is on training simulators and devices and how they may supplement, complement, or substitute for live-fire training using Class V(W) ammunition.

29-920503

CNA:

Title:

LAV-Air Defense (AD) COEA

Category:

Science, Technology, Systems and Equipment

Classification:

NO CLASSIFICATION

Sponsor:
Performing Activity:

LAVPM N/A

Time Frame:

MID

Status:

Cancelled by sponsor

DTIC No.: Summary:

Provide an update to the LAV-AD COEA for Milestone III.

SCN:

29-920504

Title:

LAV-105 COEA

Category:

Science, Technology, Systems, and

Equipment

Classification:

N/A LAVPM

N/A

Sponsor:

N/A

Performing Activity: Time Frame:

Mid-Range

Status:

Canceled - Program Terminated

DTIC No.:

Summary:

Provide a requirement based COEA for the LAV-105 program.

SCN:

29-920505

Title:

Advanced Amphibious Assault Peacetime

Mission Profile

Category:

Science, Technology, Systems, and

Equipment

Classification:

Unclassified MCCDC (REQ)

Sponsor:

Performing Activity: PRC

Time Frame:

Mid-Range

Status:

Completed December 1993

DTIC No.:

Not held by DTIC

Summary:

Compile data that constitutes a Peacetime Mission Profile to supplement the already existing Wartime Mission Profile.

29-920506

Title: Category: 155mm Moritzer Feasibility Analysis Science, Technology, Systems, and

Equipment

Classification:

Secret

Sponsor:

MARCORSYSCOM

Performing Activity:

N/A Mid-Range

Time Frame: Status:

Canceled

DTIC No.:

N/A

Summary:

Analyze and evaluate the feasibility of using a baseplated howitzer, or "moritzer", in meeting the requirements for a LTWT 155 System.

SCN:

29-920507

CNA No.:

CRM 93-238

Title:

USMC Requirements for Air Tactical

Refueling Beyond the Year 2005

(KC-130 Replacement Aircraft Requirements)

Category:

Science, Technology, Systems, and

Equipment

Classification:

Unclassified HQMC (APW)

Sponsor:

Performing Activity:

CNA

Time Frame:

Long Range

Status:

Completed February 1994

DTIC No.:

AD-B184599

Summary:

Determine the number of KCX aircraft required beyond the year 2005 to include operational, training, pipeline, and attrition.

SCN:

29-920508

CNA No.:

CRM 93-97

Title:

Advanced Amphibious Assault Program COEA

Category:

Science, Technology, Systems, and

Equipment

Classification:

Unclassified

Sponsor:

MARCORSYSCOM

Performing Activity:

CNA

Time Frame:

Long Range

Status:

Completed June 1993

DTIC No.:

AD-B184941

Summary:

Updated COEA of SCN DM 901003 which was completed in July 1990. Presents the results of the Advanced Amphibious Assault Ship-to-Shore performance analysis for a MEF.

SCN: 29-920509 CNA No.: CRM 91-270

Title: Advanced Rocket System COEA

Category: Science, Technology, Systems, and

Equipment

Classification: Secret

Sponsor: HQMC (AVN) and COMNAVAIRSYSCOM

Performing Activity: CNA

Time Frame: Long Range

Status: Completed June 1992

DTIC No.: N/A

Summary:

COEA of the Advanced Rocket System (ARS) in support of a Milestone II decision on the program.

SCN: 29-920510 CNA No.: CRM 92-64

Title: Susceptibility Reduction Through Terrain

Masking and Air Speed

Category: Science, Technology, Systems, and

Equipment Unclassified HQMC (AVN)

Sponsor: HQMO
Performing Activity: CNA
Time Frame: N/A

Status: Completed July 1992

DTIC No.: AD-B166481

Summary:

Classification:

This research memorandum describes how the altitude and airspeed of vertical takeoff landing aircraft affect the ability of a threat system to engage aircraft.

SCN: 29-920511 CNA No.: CRM 92-100

Title: Determining the Optimal Repair

Requirements for New Marine Corps Avionics

Test Equipment

Category: Science, Technology, Systems, and

Equipment
Unclassified
HQMC (AVN)

Performing Activity: CNA

Time Frame: Mid Range

Status: Completed August 1992

DTIC No.: AD-B167090

Summary:

Sponsor:

Classification:

Discussion of which avionics should be tested and repaired locally on CASS for the F/A-18, AV-8B, and AH-1W.

29-920512 CRM 92-155

MACE 2010: Aircraft and Systems Required Title:

for Offensive Air Support

Category:

Science, Technology, Systems, and

Equipment Secret

Classification: Sponsor:

HOMC (AVN)

Performing Activity:

CNA

Time Frame:

Long Range

Status:

Completed September 1992

DTIC No.:

N/A

Summary:

Presentation of the results of CNA's analysis of fixedwing aircraft and systems required for the Offensive Air Support (OAS) function of Marine aviation.

SCN:

29-920601

Title:

Marine Corps Lessons Learned System

Category: Classification:

Management Unclassified MCCDC (INT)

Sponsor: Performing Activity:

PSE

Time Frame:

Mid-Range

Status:

Completed April 1992

DTIC No.:

AD-B170181

Summary:

To provide feasible alternatives on how the Marine Corps Lessons Learned System can most effectively support the Marine Corps, integrate into the Concept Based Requirements System, conduct the Remedial Action Program, and distribute both classified and unclassified operational information.

SCN:

29-920602

Title:

Mobile Electric Power (MEP) Acquisition

Management Analysis

Category: Classification: Management Unclassified HQMC (I&L)

Sponsor:

NPGS

Performing Activity:

Mid-Range

Time Frame:

Status: DTIC No.: Completed September 1992

AD-B171043

Summary:

Determine and verify adequacy of the MEP requirement and subsequent acquisition objectives for current and future MEP assets.

29-920603

Title:

Production-Weighted Qualified Military Availables: A Review of the Methodology

and Further Analysis

Category:

Classification:

Management Unclassified HQMC (M&RA)

Sponsor: Performing Activity:

CNA

Time Frame:

Status:

Short Range

Completed December 1991

DTIC No.: Summary:

Evaluation of the method for allocating recruiters and recruiting quotas that is based on the production-weighted military availables.

Not held by DTIC

SCN:

29-920604

CNA No.:

CIM 188

Title:

LOTUS 1-2-3 Spreadsheet for Allocating Marine Corps Recruiter Support Funding

Category:

Management Unclassified HOMC (AVN)

Classification: Sponsor:

CNA

Performing Activity: Time Frame:

Short Range

Status:

Completed December 1991

DTIC No.:

Not held by DTIC

Summary:

Explanation of how to use the CNA Support Funding model to create a LOTUS 1-2-3 spreadsheet of funding allocations.

SCN:

29-920605

CNA No.:

CRM 91-260

Title:

Summary of Marine Corps Operations

Analysis Group (MCOAG) Field Work -

FY 1991

Category:

Management

Classification:

Unclassified

Sponsor:

CNA

Performing Activity:

CNA

Time Frame:

N/A

Status:

Completed January 1992

DTIC No.:

AD-B165898

Summary:

Summary of the work completed by the MCOAG field representative in FY 1991.

SCN: 29-920701

Title: Inter-Agency Terrorism Response Awareness

Program

Category: Intelligence

Classification: Secret
Sponsor: ASD (SOLIC)

Performing Activity: KAPOS

Time Frame: Short Range

Status: Completed August 1992

DTIC No.: Not held by DTIC - Special Access

Information

Summary:

Develop prototype training tools that can be used to support an inter-agency terrorism response awareness and readiness training program.

SCN: 29-920702

Title: Joint Intelligence Center Exercise (JICEX)

Classification: Secret

Category: Intelligence

Sponsor: NMITC Performing Activity: MSA

Time Frame: Mid-Range

Status: Completed October 1993

DTIC No.: Not in DTIC

Summary:

Revise the presently utilized tactical training situation at NMITC to reflect current doctrine in the area of Amphibious Warfare and Command and Control. The INTACTRASIT is woefully short of providing students with any meaningful background on the amphibious movement and assault phases.

SCN: 29-920703

Title: System Threat Assessment for the Tactical

Combat Operations (TCO) (1992-2010)

Category: Intelligence
Classification: Secret/NOFORN
Sponsor: HQMC (INTEL)

Performing Activity: N/A

Time Frame: Long Range Status: Canceled

DTIC No.: N/A

Summary:

Study expanded to address MTACCS - See SCN 29-920704.

29-920704

Title:

System Threat Assessment (STA) for the

Marine Tactical Command and Control System

(MTACCS) (1992-2010)

Category:

Intelligence Secret NOFORN

Classification: Sponsor:

HOMC (INTEL)

Performing Activity:

PRC

Time Frame:

N/A

Long Range

Status:

Completed December 1992

DTIC No.:

Summary:

Assess the current and projected Russian-led confederation and regional threats to the MTACCS, especially to the communications connectivity of each MAGTF type in the full spectrum of conflict through the year 2010.

SCN:

29-920705

CNA No.:

Title:

Overview of Mission Area Factors for

Planning and Programming of Expeditionary

Operations

Category:

International Security

Classification:

SECRET NOFORN

Sponsor:

HQMC (INTEL)

Performing Activity:

MSA

Time Frame:

MID

Completed 1 October 1993

Status: DTIC No.:

N/A

Summary:

To update Volume III of the original study by creating country reports for the eleven additional countries on the newest edition of the "Expeditionary Environmental Watchlist"

29-920706

Title:

Analysis of Defense Intelligence Database Shortfalls in Relation to Expeditionary

Intelligence Research and Analysis

Requirements

Category:

International Security

Classification:

CONFIDENTIAL HOMC (C4I2)

Sponsor:

N/A

Performing Activity: Time Frame:

Short

Time Frame: Status:

CANCELLED by sponsor

DTIC No.:

N/A

Summary:

To establish with some precision the degree to which data meeting our country/model requirements is available within the Military Intelligence Information System/Integrated Database (MIIS/IDB) and/or other classified and open source data bases.

SCN:

29-920707

Title:

Desert Shield/Storm Core Analysis

Category:

Intelligence

Classification:

Secret

Sponsor:

MCCDC (DOC)

Performing Activity:

PSE

Time Frame:

N/A

Status:

Completed December 1992

DTIC No.:

N/A

Summary:

The objective of this effort is to collect, organize, and analyze information collected from operations in SouthWest Asia which is part of the Battle Reconstruction Management Information System.

3.3. Fiscal Year 1993

SCN: 29-930101

Title: Personnel Requirements to Support C4I

Systems/Equipment in FY97/98

Category: Manpower and Personnel

Classification: Unclassified Sponsor: HQMC (C4I)

Performing Activity: N/A

Time Frame: Mid-Range Status: Canceled DTIC No.: N/A

DTIC No.:
Summary:

Determine if the optimum personnel structure is in place to support the C4I systems and individual equipment approved in the FY92-FY96 Projected Operating Material (POM).

SCN: 29-930103 CNA No.: CAB 93-20

Title: Job Performance Surrogates in Combat

Category: Manpower and Personnel

Classification: Unclassified Sponsor: HQMC (M&RA)

Performing Activity: CNA

Time Frame: Short Range

Status: Completed September 1993

DTIC No.: Not held by DTIC

Summary:

Investigation into the feasibility of constructing a data base which will relate ASVAB scores to performance in combat.

SCN: 29-930104 CNA No.: CRM 94-96

Title: An Evaluation of the OSD Cost Performance

Tradeoff model

Category: Manpower and Personnel

Classification: Unclassified Sponsor: HQMC (M&RA)

Performing Activity: CNA

Time Frame: Short Range

Status: Completed September 1994

DTIC No.: AD-B195200

Summary:

To identify the feasibility of ascribing costs (recruiting, training, and maintenance) to accession characteristics, and to completely review OASD's Cost-Performance Trade-Off Model as it pertains to the Marine Corps.

29-930105

CNA No.:

CRM 93-203

Title:

Work and Family in the Marine Corps: The

Relationship between Performance and Dependency Status (AKA: First Term

Marriages and Dependency)

Category:

Manpower and Personnel

Classification:

Unclassified HQMC (M&RA)

Sponsor:

nome (

Performing Activity:

CNA

Time Frame:

Short Range

Status:

Completed January 1994

DTIC No.:

AD-B195452

Summary:

Determine if married Marines are better Marines in terms of overall performance and thus worth the additional cost to the Marine Corps.

SCN:

29-930106

CNA No.:

CRM 94-120, 94-99, 94-105, 94-55

Title:

MOS Assignment, Allocation, and Incentive

Analysis

Category:

Manpower and Personnel

Classification:

Unclassified

Sponsor:

HQMC (M&RA)

Performing Activity:

CNA

Time Frame:

Short Range

Status:

Completed November 1994

DTIC No.:

CRM 94-120 (not held by DTIC)

94-99: AD-B195183 94-55: AD-B195188

Summary:

An evaluation of the effectiveness of the current military occupational specialty scheme at meeting the accession, training, assignment, and promotion requirements of the Marine Corps. Four CNA documents were written:

CRM 94-55

Marine Corps Enlistment Guarantee Programs

CRM 94-99

The Marine Corps MOS Scheme: Issues and

Comparisons

CRM 94-105

A Cost-Effective use of Selective Reenlistment

Bonuses and Lateral Occupational Moves

CRM 94-120

Marine Corps and Navy Occupational Schemes: A Case

Study

29-930107 CRM 92-189

Title:

Career Reenlistments in the Marine Corps:

FY 1980 - FY 1991

Category:

Manpower and Personnel

Classification: Sponsor:

Unclassified HOMC (M&RA)

Performing Activity:

CNA

Time Frame:

N/A

Status:

Completed January 1993

DTIC No.: Summary:

Analysis of the 1980-1991 reenlistment decisions of enlisted Marines with 6 through 14 years of service.

SCN:

29-930108

AD-B174149

CNA No.: Title:

CRM 92-212

Validity of Electronics Composite for

Predicting Success in Electronics Training

School

Category:

Manpower and Personnel

Classification:

Unclassified HQMC (M&RA)

Sponsor:

TOMC (Make

Performing Activity:

CNA

Time Frame:

Short Range

Status:

Completed March 1993

DTIC No.:

AD-B175771

Summary:

The EL composite of the ASVAB is investigated as to its validity in predicting success of students.

SCN:

29-930109 .

CNA No.:

CRM 92-175

Title:

Modifications to the Method for

Category: Determining First-Term Reenlistments

Manpower and Personnel

Classification:

Unclassified HQMC (M&RA)

Sponsor:
Performing Activity:

CNA

Time Frame:

Short Range

Status:

Completed March 1993

DTIC No.:

AD-B175646

Summary:

Discussion of the FY 93 changes in the method used to determine first-term reenlistment targets by primary MOS.

29-930110

CRM 92-192

Title:

Relationship Between ASVAB and Mechanical

Maintenance Job Performance

Category:

Manpower and Personnel

Classification:

Unclassified HOMC (M&RA)

Sponsor: Performing Activity:

CNA

Time Frame:

Short Range

Status:

Completed March 1993

DTIC No.:

AD-B175782

Summary:

Documentation of the ability scores from ASVAB test to predict several measures of mechanical maintenance performance.

SCN:

29-930111

CNA No.:

CRM 92-200

Title:

First-Term Attrition in the Marine Corps

Category:

Manpower and Personnel

Classification:

Unclassified HQMC (M&RA)

Sponsor:

CNA

Performing Activity: Time Frame:

Short Range

Status:

Completed March 1993

DTIC No.:

AD-B175660

Summary:

Overview of first-term attrition in the Marine Corps.

SCN:

29-930112

CNA No.:

CRM 92-213

Title:

Enlisted Marine Corps Endstrength: A

Desegregated Look

Category:

Manpower and Personnel

Classification:

Unclassified

Sponsor:

HQMC (M&RA)

Performing Activity:

CNA

Time Frame:

Short Range

Status:

Completed June 1993

DTIC No.:

AD-B177331

Summary:

Transition models of 36 Marine Corps occupational fields are evaluated.

29-930113 CRM 93-131

Title:

Targeting Officer Recruiting Goals and

Resources

Category:

Manpower and Personnel

Classification:

Unclassified

Sponsor:

HQMC (M&RA)

Performing Activity:

CNA

Time Frame:

Short Range

Status:

Completed July 1993

DTIC No.: Summary:

AD-B179838L

Addresses whether the Marine Corps can improve the way it allocates recruiting goals and resources to take advantage of regional variations in race/ethnicity.

SCN:

29-930114

CNA No.:

CRM 93-81 Officer Accession Characteristics and

Title:

Success at Officer Candidate School, Commissioning, and The Basic School

Category:

Manpower and Personnel

Classification:

Unclassified HQMC (M&RA)

Sponsor:

CNA

Performing Activity:

Short Range

Time Frame: Status:

Completed August 1993

DTIC No.:

Not held by DTIC

Summary:

An analysis of the completion of OCS, survival to commissioning, and class rank at TBS.

SCN:

29-930115

CNA No.:

CRM 92-225

Title:

Lateral Occupational Specialty Moves

Category:

Manpower and Personnel

Classification:

Unclassified

Sponsor:

HQMC (M&RA)

Performing Activity:

CNA

Time Frame:

CNA

Time Frame

Short Range

Status: DTIC No.:

Completed September 1993 AD-B181810L

Summary:

Historical analysis of the success of lateral occupational specialty moves.

29-930201

Title:

Mission Area Analysis MA 11 - Command and

Control

Category:

Concepts and Plans

Classification:

Unclassified

Sponsor:

MCCDC (C&P)

Performing Activity:

Internal Marine Corps Working Group/PRC

Time Frame:

Mid-Range

Status:

Completed October 1993

DTIC No.:

AD-B178049L

Summary:

Addresses the capabilities required to command and control units performing MAGTF missions to include over-horizon command and control of tactical units.

SCN:

29-930204

Title:

Mission Area Analysis MA 46 - Services

Category:

Concepts and Plans

Classification: Sponsor:

Unclassified MCCDC (C&P)

Performing Activity:

Internal Marine Corps Working Group/PRC

Time Frame:

Mid-Range

Status:

Completed December 1993

DTIC No.:

AD-B182419

Summary:

Addresses those capabilities required to provide combat service support to employed expeditionary forces performing land warfare missions.

SCN:

29-930206

Title:

Mission Area Analysis MA 12 - Intelligence

(Update)

Category:

Concepts and Plans

Classification:

Unclassified

Sponsor:

MCCDC (C&P)

Performing Activity:

Internal Marine Corps Working Group/PRC

Time Frame:

Mid-Range

Status:

Completed January 1994

DTIC No.:

AD-B181781

Summary:

Addresses the capabilities to collect, process, and disseminate information and intelligence in support of air, land, and amphibious operations.

SCN: 29-930208

Title: Mission Area Analysis MA 13 - Security

Category: Concepts and Plans

Classification: Unclassified Sponsor: MCCDC (C&P)

Performing Activity: Internal Marine Corps Working Group/PRC

Time Frame: Mid-Range

Status: Completed December 1993

DTIC No.: AD-B180922 Summary:

Addresses those capabilities for maintaining a defensive posture against actions that include conventional, unconventional, terrorist, chemical, nuclear, and biological attacks.

SCN: 29-930209

Title: Mission Area Analysis MA 15 - Special

Operations

Category: Concepts and Plans

Classification: Unclassified Sponsor: MCCDC (C&P)

Performing Activity: Internal Marine Corps Working Group/PRC

Time Frame: Mid-Range

Status: Completed January 1994

DTIC No.: AD-B181793

Summary:

Addresses those capabilities required to conduct operations by specially trained, equipped, and organized forces when use of conventional forces is either inappropriate or infeasible.

SCN: 29-930210

Title: Remotely Determining Suitability of

Amphibious Landing Beaches

Category: Concepts and Plans

Classification: Unclassified Sponsor: HQMC (Intel)

Performing Activity: N/A

Time Frame: Mid-Range Status: Cancelled

DTIC No.: N/A

Summary:

Identify current and projected non-DoD coastal data bases which could be used by MCIC to provide updated and current coastal information to deploying or forces preparing to conduct amphibious operations.

29-930211

Title:

Capabilities Review System (CRS)

Category:

Concepts and Plans

Classification: Sponsor:

Unclassified MCCDC (C&P)

Performing Activity:

N/A

Time Frame:

Mid-Range Cancelled

Status: DTIC No.:

N/A

Summary:

Determine CRS functional requirements, determine and technically define the associated Combat Development Process (CDP) and CRS process.

SCN:

29-930212 CRM 93-132

CNA No.: Title:

Rapid Deployment of Expeditionary Airfield

Category:

(EAF) Equipment Concepts and Plans

Classification:

Unclassified

Sponsor: Performing Activity: **FMFPAC** CNA

Time Frame:

Mid-Range

Status: DTIC No.:

Completed June 1994 Not held by DTIC

Summary:

Determine the availability of more deployable EAF equipment and/or identify better deployment methods in order to enhance deployment of the MAGTF Aviation Combat Element and increase flexibility.

SCN:

29-930213

Title:

Mission Area Analysis MA 24 - Fire

Support

Category:

Concepts and Plans

Classification: Sponsor:

Unclassified MCCDC (C&P)

Performing Activity:

Internal Marine Corps Working Group/PRC

Time Frame:

Mid-Range

Status:

Completed October 1993

DTIC No.:

AD-B175771

Summary:

Addresses those conventional, nuclear, and chemical capabilities and support related to the use of tactical combat power against threat ground maneuver forces .

SCN: 29-930214 CNA No.: CRM 92-18

Title: MACE 2010 Electronic Warfare Effectiveness

Category: Concepts and Plans

Classification: Secret
Sponsor: HQMC (AVN)

Performing Activity: CNA

Time Frame: Long Range

Status: Completed April 1992
DTIC No.: Not held by DTIC

Summary:

Study concentrates on the EW aspects of the MACE 2010 effort. Description of the effectiveness analysis of various force mixes.

SCN: 29-930215 CNA No.: CIM 215

Title: Marine Aviation Combat Element (MACE)

2010: Assault Support Transport Concept

of Operations

Category: Concepts and Plans

Classification: Confidential Sponsor: HQMC (AVN)

Performing Activity: CNA

Time Frame: Long Range

Status: Completed May 1992
DTIC No.: Not held by DTIC

Summary:

Discussion of the Assault Support Transport (AST) function of Marine Aviation, including the role of AST in 2010.

SCN: 29-930216

Title: Mission Area Analysis MA 32 Anti-Air

Warfare

Category: Concepts and Plans

Classification: Unclassified Sponsor: MCCDC (C&P)

Performing Activity: Internal Marine Corps Working Group/PRC

Time Frame: Mid-Range

Status: Completed January 1994

DTIC No.: AD-B180311

Summary:

Investigation of the Marine Corps' mission requirements for anti-air warfare for the period FY93-FY03. AAW tasks, their frequency of occurrence, and the conditions under which they must be performed are addressed.

29-930217

CNA No.: Title:

See below Operational Maneuver from the Sea:

Project CULEBRA

Category:

Concepts and Plans

Classification:

Secret

Sponsor:

MCCDC (S&A)

Performing Activity:

CNA

Time Frame

Long Range

Pending

Status:

Completed October 1995

DTIC No.:

Summary:

Study objective is to refine the concept of Operational Maneuver From the Sea (OMFTS) and explore what its implementation means for combat development. The following CNA documents have been written:

CRM 94-53 Project CULEBRA: Mini Seminar

CAB 94-20 Project CULEBRA:

Phase I: Applying Power From the Sea

Phase I: Seminar Wargame, CRM 94-102 Project CULEBRA:

Unclassified, Aug 94

CRM 94-185 Analysis of the Assault Battalion Concept, Unclassified, Jan 95

CRM 94-186 Rethinking Mine Countermeasures in Amphibious Operations, Secret, Mar 95

A New Approach to Analytical Wargaming, Unclassified, CAB 95-17 Feb 95

CRM 95-110 Project CULEBRA: Analysis of Fire Requirements to Support Ship-to-Objective Maneuver, unclass., Jan 95.

Project CULEBRA: Phase II Wargame, unclassified, Mar CRM 95-20 95.

A Quick Look at the Belsarius Project CULEBRA: CAB 95-20 Wargame, unclassified, Apr 95.

Establishing the MEF (afloat) in Project CULEBRA: CRM 95-85 2010, unclassified, Jun 95.

Project CULEBRA: MCM Follow-on Wargame, unclassified, CRM 95-93 Jan 95.

Sea-Based Combat Service Support for CRM 95-144 Project CULEBRA: Ship-to-Objective Maneuver (Supply and Transportation Analysis), unclassified, Sep 95.

29-930218

Title:

Command and Control Concept Development

Category:

Concepts and Plans

Classification:

Unclassified

Sponsor:

Performing Activity:

MCCDC (S&A)
MCCDC S&A Division (Analysis Branch)

Time Frame:

Mid-Range

Status:

Completed June 1993

DTIC No.:

Pending

Summary:

Results of a war game held 5-9 April 1993. The C2 game was part of an overall effort to develop a C2 functional concept for the Marine Corps and was a natural progression from the OMFTS War Game held at MCCDC in late 1992.

SCN:

29-930219

CNA No.:

See below

Title:

The Marine Corps and Humanitarian

Assistance Operations

Category:

Concepts and Plans

Classification:

Unclassified

Sponsor:

MCCDC (C&SW) and CG I MEF

Performing Activity:

CNA

Time Frame:

Mid-Range

Status:

Completed April 1996

DTIC No.:

Pending

Summary:

Examination of how the Marine Corps can best conduct humanitarian assistance operations. The study is broad in scope commencing with a historical review which concentrates on lessons learned from 1990 to the present. The following CNA documents have been written:

- CAB 95-83.10 Training & Education requirements for Humanitarian Assistance Operations.
- CAB 95-84.10 Legal requirements for Humanitarian Assistance Operations.
- The Role of Civil Affairs and Psychological CAB 95-85.10 Operations in Humanitarian Assistance Operations.
- CAB 95-86.10 The U.S. Marine Corps & Domestic Operations: Insights on requirements.
- CRM 95-151.10 Planning for Humanitarian Assistance Operations.
- CRM 95-152.10 Logistics and Engineering requirements for Humanitarian Assistance Operations.
- CRM 95-156.10 Emerald Express '95: Analysis report.
- CRM 95-161.10 Improving Marine Coordination with Relief Organizations in Humanitarian Assistance Operations.
- CRM 95-165.10 Command and Coordination in Humanitarian Assistance Operations.

29-930220

Title:

A Concept for Command and Control in the

MAGTF

Category:

Concepts and Plans

Classification:

Unclassified

Sponsor:

MCCDC (C&P)

Performing Activity:

PRC

Time Frame:

Mid-Range

Status:

Completed March 1994

DTIC No.: Summary:

AD-B186183

Study focuses on the development of a command and control concept that will delineate the fundamental principles of command and control and describe how these principles will function in the realm of operational concepts.

SCN:

29-930221

CNA No.:

CRM 93-10

Title:

Individual Training for Mission Area Analysis of Marine Corps Training

Category:

Concepts and Plans

Classification:

Unclassified

Sponsor:

MCCDC (T&E)

Performing Activity:

CNA

Time Frame:

Mid-Range

Status:

Completed June 1993

DTIC No.:

Not held by DTIC

Summary:

Documentation of a survey of Marine Corps individual training conducted in support of the Mission Area Analysis for Training.

SCN:

29-930222

CNA No.:

CRM 93-113

Title:

Collective Training for Mission Area Analysis of Marine Corps Training

Category:

Concepts and Plans

Classification:

Unclassified MCCDC (T&E)

Sponsor:

CNA

Performing Activity: Time Frame:

Mid-Range

Status:

Completed July 1993

DTIC No.:

AD-B179782L

Summary:

Documentation of a survey of Marine Corps collective training conducted in support of the Mission Area Analysis for Training.

29-930301 CRM 94-131

CNA No.: Title:

Ground Training Readiness (renamed from

"OPTEMPO and Readiness")

Category:

Operations and Force Structure

Classification:

Unclassified

Sponsor:

MCCDC (T&E)

Performing Activity:

CNA

Time Frame:

Mid-Range

Status:

Completed October 1994

DTIC No.:

AD-B196115

Summary:

Develop a methodology to measure the effect changes in ground OPTEMPO have on readiness. Specifically, determine how ground OPTEMPO as measured by battalion field training days (BFTD) equates to readiness. Three CNA documents were written:

CAB 94-24:

Ground Training Readiness Study: Task I, Review of

USMC Unit Training, Mar 94

CAB 94-42:

Ground Training Readiness Study: Emerging Results

SCN:

29-930302

CNA No.:

CRM 91-208

Title:

Marine Corps Combat Service Support Task

Organization in Operation Desert

Shield/Storm

Category:

Operations and Force Structure

Classification:

Unclassified

Sponsor:

MCCDC (REO)

Performing Activity:

CNA

Time Frame:

N/A

Status:

Completed Oct 1992

DTIC No.:

AD-B166409

Summary:

Description of the task organization of the 1st Service Support Group during Operation Desert Shield/Storm. Provides a preliminary assessment of the ability of 1st FSSG to support MARCENT forces.

SCN: 29-930303 CNA No.: CRM 92-52

Title: MACE 2010 Project Wargame Final Report

Category: Operations and Force Structure

Classification: Unclassified Sponsor: HOMC (AVN)

Performing Activity: CNA Time Frame: N/A

Status: Completed October 1993

DTIC No.: Not held by DTIC

Summary:

Final report of wargame which exercised two different ACE structures - one high technology and the other reflected the minimum required capabilities.

SCN: 29-930304

Title: AntiArmor Force Mix and Operational Mix

Category: Operations and Force Structure

Classification: Unclassified
Sponsor: MARCORSYSCOM

Performing Activity: MCCDC S&A Division (Analysis Branch)

Time Frame: Mid-Range

Status: Completed October 1993

DTIC No.: AD-B184596L

Summary:

Goal of the study was to answer two antiarmor acquisition related questions. First, is the current HAW-MAW-LAW approach to antiarmor operations a viable tactical method? Second, given various weapons mixes, which are most effective?

29-930305

CNA No.:

See below

Title:

Operation RESTORE HOPE Reconstruction and

Analysis

Category:

Operations and Force Structure

Classification:

Unclassified

Sponsor:

MCCDC (INT)

Performing Activity:

CNA

Time Frame:

N/A

Status: DTIC No.: Completed March 1994

AD-C051817, AD-B186543, AD-B186316,

AD-B186545

Summary:

Consolidate, organize, and analyze information collected during Operation Restore Hope to aid in the planning, training, and development of SOPs for future operations. Five CNA publications were written:

CRM 93-126:

Logistics in Operation Restore Hope, Secret, Jan 94

CRM 94-27:

Operation Restore Hope: Preparing and Planning the

Intelligence Transition, Secret, Mar 94

CRM 93-114:

The Joint Task Force in Operation Restore Hope,

AD-B186543, Unclas, Mar 94

CRM 93-148:

Operation Restore Hope: Preparing and Planning the

Transition to UN Operations, AD-B186316, Unclas,

Mar 94

CRM 93-152:

Operation Restore Hope: Summary Report, AD-B186545,

Mar 94

SCN:

29-930306

CNA No.:

CRM 93-97

Title:

USMC Fixed-Wing Tactical Air Strikes

During Operation DESERT STORM

Category:

Operations and Force Structure

Classification:

Secret

Sponsor:

VCNO and COMSEVENTHFLT

Performing Activity:

CNA

Time Frame:

N/A

Status:

Completed October 1993

DTIC No.: Not held by DTIC

Summary:

Summarizes USMC fixed-wing sorties flown during Operation DESERT STORM from 17 January to 27 February 1991.

29-930307 CRM 93-107

Title:

USMC Desert Storm TACAIR Database
Operations and Force Structure

Category: Classification:

Secret

Sponsor:

VCNO and COMSEVENTHFLT

Performing Activity:

CNA N/A

Time Frame: Status:

Completed October 1993

DTIC No.:

Not held by DTIC

Summary:

Database contains mission data and USMC TACAIR strikes conducted during Operation DESERT STORM.

SCN:

29-930308

CNA No.: Title:

CRM 93-120 Rule of Engagement (ROE) for Humanitarian

Intervention

Operations and Force Structure

Category: Classification:

Unclassified

Classification.

I MEF

Sponsor:
Performing Activity:

CNA

Time Frame:

Short Range

Status:

Completed October 1993

DTIC No.:

AD-B180035L

Summary:

Examination of the ROE for USMC and USA ground forces participating in Operation RESTORE HOPE.

SCN:

29-930309

CNA No.:

CRM 93-140

Title:

Military Relations with Humanitarian Relief Organizations (HROs): Operation

RESTORE HOPE

Category:

Operations and Force Structure

Classification:

Unclassified

Sponsor:

I MEF

Performing Activity: Time Frame:

N/A

Status:

Completed October 1993

DTIC No.:

AD-A286510

Summary:

An examination of military-HRO relations in threat operation. Suggests options that commanders could consider to improve relations.

29-930310

CRM 93-95

Title:

Crisis Action Planning for Operation

RESTORE HOPE

Category:

Operations and Force Structure

Classification:

Secret I MEF

Sponsor: Performing Activity:

CNA

Time Frame:

N/A

Status:

Completed November 1993

DTIC No.:

Not held by DTIC

Summary:

Documentation of the planning process for Operation

RESTORE HOPE from the perspective of I MEF.

SCN:

29-930403

Title:

Automation of Marine Corps Exercise

Building, Personnel, Supply, and

Maintenance Modules for Use Within the

Combat Service Support Training Simulation

System (CSSTSS)

Category:

Installations and Logistics

Classification:

Unclassified

MCCDC (DOC)

Sponsor:

CASCOM

Performing Activity: Time Frame:

Mid-Range

Status:

Terminated August 1994

DTIC No.:

N/A

Summary:

Automate the capability to build Marine Corps units and their inherent task organization capabilities for use in unit CPXs and LOGEX 93 and 94.

29-930404

CNA No.:

See below

Title:

Shore Support for Fleet Marine Forces in

the Western Pacific

Category:

Installations and Logistics

Classification:

Secret

Sponsor:

MCCDC (INT)

Performing Activity:

CNA

Time Frame:

Mid-Range

Status:

Completed February 1995

DTIC No.:

Not held at DTIC

Summary:

This study attempts to estimate the value of Japanese bases to FMF operations to the year 2000. Additionally, it assesses U.S. tenure at existing bases and the availability of possible alternatives. The following CNA documents were written:

CAB 94-31 Shore Support for the Fleet Marine Force (FMF) in the Western Pacific, Secret/NOFORN, May 94

CIM 349 Seventh Fleet Amphibious Forces 1983-1993 and Marine Corps Forces in Japan, Unclas Feb 95.

CRM 94-112 Shore Support for the Fleet Marine Forces (FMF) in the Western Pacific Study: Final Rpt, Secret, Feb 95

CRM 94-52 USMC Bases in Japan: Operational Considerations and Prospects for III MEF, Secret, Feb 95

SCN:

29-930405

CNA No.:

CRM 93-119

Title:

Battle Damage Assessment and Repair (BDAR)

Model

Category:

Installations and Logistics

Classification:

Unclassified

Sponsor:

MCCDC (REQ)

Performing Activity:

CNA

Time Frame:

Mid-Range

Status:

Completed June 1993

DTIC No.:

AD-B177307

Summary:

A description of the Battle Damage and Assessment (BDAR) model, a computer model developed at CNA to analyze how BDAR affects Marine Corps maintenance policies.

SCN: 29-930406 CNA No.: CRM 92-150

Title: Alternative Methodologies for Marine Corps

Planning Factors

Category: Installations and Logistics

Classification: Unclassified Sponsor: MCCDC (S&A)

Performing Activity: CNA

Time Frame: Mid-Range

Status: Completed July 1993
DTIC No.: AD-B183210L

DTIC No.: Summary:

Description of possible alternative methodologies for determining Marine Corps logistics planning factors.

SCN: 29-930502

Title: Mobile Electric Power Optimization Model

Category: Science, Technology, Systems, and

Equipment

Classification: Unclassified Sponsor: MCCDC (S&A)

Performing Activity: NPS

Time Frame: Mid-Range

Status: Completed December 1992 DTIC No.: AD-B169029

Summary:

Develop a methodology that can be used to determine the type and quantity of mobile electric power generators necessary to meet current and future total Marine Corps electrical demand.

SCN: 29-930503

Title: Object-Oriented Modeling and Analysis of a

Marine Corps Communications Architecture

Category: Science, Technology, Systems, and

Equipment

Classification: Unclassified Sponsor: MCCDC (S&A)

Performing Activity: NPS

Time Frame: Mid-Range

Status: Completed December 1992

DTIC No.: AD-A246995

Summary:

Develop a communications architecture analysis model which will give decision makers, analysts, and communications officers the ability to quantify the effectiveness of alternative tactical radio system configurations within a given MAGTF.

29-930504

Title:

Medium Tactical Vehicle Replacement (MTVR)

Category:

Science, Technology, Systems, and

Equipment

Classification:

Unclassified

Sponsor:

MCCDC (REQ)

Performing Activity:

MCCDC S&A Division (Analysis Branch)/PSE

Time Frame:

Mid-Range

Status:

Completed September 1993

DTIC No.:

AD-B176932L

Summary:

Evaluate and compare the alternatives for replacing the existing fleet of M809 and M939 series 5 ton medium tactical trucks.

SCN:

29-930505

Title:

Tactical Combat Operations (TCO) COEA

Science, Technology, Systems, and Category:

Equipment

Classification:

Unclassified MCCDC (REQ)

Sponsor:

MCCDC S&A Division (Analysis Branch)/PSE

Performing Activity: Time Frame:

Mid-Range

Status:

Completed October 1993

DTIC No.:

AD-B175549L

Summary:

Analyze the requirements and alternatives relative to the TCO functions of MTACCS developed to date and provide recommendations to the proponent, program office, and the decision making authority.

SCN:

29-930506

Title:

LAV Day/Night Sight COEA

Category:

Science, Technology, Systems, and

Equipment

Classification:

Unclassified

Sponsor:

MCCDC (REQ)

Performing Activity:

MCCDC S&A Division (Analysis Branch)/PSE

Time Frame:

Mid-Range

Status:

Completed January 1993

DTIC No.:

AD-B171468

Summary:

Compare and evaluate various day/night sight alternatives for LAVs and determine their operational/cost effectiveness.

29-930507

Title:

Technical Control and Analysis Center

Product Improvement Program COEA

Category:

Science, Technology, Systems, and

Equipment

Classification:

Unclassified MCCDC (REQ)

Sponsor:

Performing Activity: MCCDC S&A Division (Analysis Branch)/PSE

Time Frame:

Mid-Range

AD-B192038

Status:

Completed February 1993

DTIC No.:

Summary:

Compare and evaluate various Technical Control and Analysis Center improvement alternatives and determine their operational/cost effectiveness.

SCN:

29-930508

Title:

M9 Armored Combat Earthmover (ACE) COEA

Category:

Science, Technology, Systems, and

Equipment

Classification:

Unclassified

Sponsor:

MCCDC (REQ)

Performing Activity: MCCDC S&A Division (Analysis Branch)/PSE

Time Frame:

Mid-Range

Status:

Completed December 1992

DTIC No.:

AD-B171467.

Summary:

Compare and evaluate various options for an armored combat earthmover and determine their operational/cost effectiveness.

SCN:

29-930509

Title:

81mm Infrared Flare Mortars Cartridges

(IMC) COEA

Category:

Science, Technology, Systems, and

Equipment

Classification:

Unclassified

Sponsor:

MCCDC (REQ)

Performing Activity: MCCDC S&A Division (Analysis Branch)/PSE

Time Frame:

Mid-Range

Status:

Completed December 1992

DTIC No.:

AD-B172329

Summary:

Compare and evaluate various options for infrared flare mortar cartridge alternatives and determine their operational/cost effectiveness.

29-930510

Title:

Ground Based Integrated Air Defense

Command, Control and Early Warning System

COEA

Category:

Science, Technology, Systems, and

Equipment

Classification:

Unclassified

Sponsor:

MCCDC (REQ)

Performing Activity:

MCCDC S&A Division (Analysis Branch)/PSE

Time Frame:

Mid-Range

Status:

Completed July 1993

DTIC No.:

AD-B175609

Summary:

Compare and evaluate various options for ground based integrated air defense command, control and early warning systems and determine their operational/cost effectiveness.

SCN:

29-930511

Title:

Automated Nuclear, Biological, and Chemical Hazard Information and Warning

(NBC HAZWARN) System COEA

Category:

Science, Technology, Systems, and

Equipment

Classification:

Unclassified

Sponsor:

MCCDC (REQ)

Performing Activity:

MCCDC S&A Division (Analysis Branch)/PSE

Time Frame:

Mid-Range

Status:

Completed July 1993

DTIC No.:

AD-B175808

Summary:

Compare and evaluate various options for NBC HAZWARN systems and determine their operational/cost effectiveness.

SCN:

29-930512

Title:

Amphibious Vehicle Mine Neutralization

System (Mineplow/Rake) COEA

Category:

Science, Technology, Systems, and

Equipment

Classification:

Unclassified

Sponsor:

MCCDC (REQ)

Performing Activity:

MCCDC S&A Division (Analysis Branch)/PSE

Time Frame:

Mid-Range

Status:

Completed May 1993

DTIC No.:

AD-B175714

Summary:

Compare and evaluate various options for an amphibious vehicle mine neutralization system and determine their operational/cost effectiveness.

29-930513

Title:

Category:

Muzzle Velocity Measuring Set COEA Science, Technology, Systems, and

Equipment

Classification:

Unclassified

Sponsor:

MCCDC (REQ)

Performing Activity: MCCDC S&A Division (Analysis Branch) / PSE

Time Frame:

Mid-Range

Status:

Completed February 1993

DTIC No.:

AD-B171466

Summary:

Compare and evaluate various options for a muzzle velocity test set.

SCN:

29-930514

Title:

MAGTF Secondary Imagery Dissemination

System COEA

Category:

Science, Technology, Systems, and

Equipment

Classification:

Unclassified

Sponsor:

MCCDC (REQ)

Performing Activity: MCCDC S&A Division (Analysis Branch)/PSE

Time Frame:

Mid-Range

Status:

Completed June 1993

DTIC No.:

AD-B172448

Summary:

Compare and evaluate the military utility of alternatives which satisfy the requirement for a MAGTF Secondary Imagery Discrimination System (SIDS)

SCN:

29-930515

Title:

Combat Shotgun COEA

Category:

Science, Technology, Systems, and

Equipment

Classification:

Unclassified

Sponsor:

MCCDC (REQ)

Performing Activity: MCCDC S&A Division (Analysis Branch)/PSE

Time Frame:

Mid-Range

Status:

CANCELLED

DTIC No.:

N/A

Summary:

Compare and evaluate the various candidates for combat shotgun in support of a Milestone I decision.

29-930516

Title:

Digital Circuit Card Tester COEA

Category:

Science, Technology, Systems, and Equipment

Classification:

Unclassified

Sponsor:

MCCDC (REQ)

Performing Activity:

MCCDC S&A Division (Analysis Branch)/PSE

Time Frame:

Mid-Range Cancelled

Status: DTIC No.:

N/A

Summary:

Analysis of the various options to improve or replace the AN/TTC-42 Unit Level Circuit Switch.

SCN:

Title:

Hybrid Mobile Direct Air Support Central

(HMDASC) COEA

Category:

Science, Technology, Systems, and

Equipment

Classification:

Unclassified

Sponsor:

MCCDC (REQ)

Performing Activity:

MCCDC S&A Division (Analysis Branch)/PSE

Time Frame:

Mid-Range

Status:

Cancelled

DTIC No.:

N/A

Summary:

Analysis of HMDASC alternatives in support of a Milestone I decision.

SCN:

29-930518

Title: Category: Light Strike Vehicle (LSV) COEA Science, Technology, Systems, and

Equipment

Classification:

Unclassified MCCDC (REQ)

Sponsor:

MCCDC S&A Division (Analysis Branch)/PSE

Performing Activity: Time Frame:

Mid-Range

Status:

Completed May 1993

DTIC No.:

AD-B174287L

Summary:

Analysis of LSV alternatives in support of a Milestone I decision.

29-930519

Title:

Connectivity to the U.S. Army GUARDRAIL

System COEA

Category:

Science, Technology, Systems and

Equipment

Classification:

Unclassified

Sponsor:

Performing Activity:

MCCDC (REQ)
MCCDC S&A Division (Analysis Branch)/PSE

Time Frame:

Mid-Range

Status:

Completed December 1993

DTIC No.:

AD-B177721L

Summary:

Analysis of options available for the Marine Corps to be able to interface with the Army's GUARDRAIL System.

SCN:

29-930520

Title: Category: Magnetic Countermine System COEA Science, Technology, Systems, and

Equipment

Classification:

Unclassified

Sponsor:

Performing Activity:

MCCDC (REQ)
MCCDC S&A Division (Analysis Branch)/PSE

Time Frame:

Mid-Range Canceled

Status:

N/A

DTIC No.: Summary:

Evaluation of various magnetic countermine system alternatives in support of a Milestone I decision.

SCN:

29-930521

Title:

Improved Rigid Raiding Craft (IRRC) COEA

Category:

Science, Technology, Systems, and

Equipment

Classification:

Unclassified

Sponsor:

MCCDC (REQ)

Performing Activity: MCCDC S&A Division (Analysis Branch)/PSE

Time Frame:

Mid-Range

Status:

Completed July 1993

DTIC No.:

AD-B175420

Summary:

Analysis of the various IRRC options available in support of a Milestone I decision.

29-930522

Title:

Improved Medium Machine Gun (IMMC) COEA

Category:

Science, Technology, Systems, and

Equipment

Classification:

Unclassified

Sponsor:

MCCDC (REQ)

Performing Activity:

MCCDC S&A Division (Analysis Branch/PSE

Time Frame:

Mid-Range

Status:

Completed October 1993

DTIC No.:

AD-B183809L

Summary:

Analysis of the various IMMG options available in support of a Milestone I decision.

SCN:

29-930523

Title: Category: Third Echelon Test Set (TETS) (COEA) Science, Technology, Systems, and

Equipment

Classification:

Unclassified

Sponsor:

MCCDC (REQ)

Performing Activity:

MCCDC S&A Division (Analysis Branch) / PSE

Time Frame:

Mid-Range

Status:

Completed January 1994

DTIC No.:

AD-B179618

Summary:

Analysis of the various test set options available for a Milestone I decision.

SCN:

29-930524

Title:

Close Quarter Battle Weapon

Category:

Science, Technology, Systems, and

Equipment

Classification:

Unclassified

Sponsor:

MCCDC (REQ)

Performing Activity:

MCCDC S&A Division (Analysis Branch)/PSE

Time Frame:

Mid-Range

Status:

Completed September 1993

DTIC No.:

AD-B177599L

Summary:

Analysis of the CQBW options in support of a Milestone I decision.

SCN: 29-930525

Title: SIGINT Technologies

Category: Science, Technology, Systems, and

Equipment Unclassified

Sponsor: MCCDC (REQ)

Classification:

Performing Activity: PRC

Time Frame: Mid-Range

Status: Completed January 1994

DTIC No.: AD-B195908

Summary:

To identify SIGINT equipment and technologies which could be used to improve the Radio Battalions' ability to perform its mission.

SCN: 29-930526

Title: Analysis of MAGTF Mission Area Equipment

Assessment Packages

Category: Science, Technology, Systems, and

Equipment

Classification: Unclassified Sponsor: MCCDC (INT)

Performing Activity: MCCDC S&A Division (Analysis Branch)/PSE

Time Frame: Short Range

Status: Completed January 1994

DTIC No.: Not held by DTIC

Summary:

Assess each package and define the criteria that is used to determine the size and capability block for each program.

SCN: 29-930527

Title: Comparative Cost Analysis for the Short

Range Assault Weapon (SRAW) COEA

Category: Science, Technology, Systems, and

Classification: Equipment
Unclassified
Sponsor: MCCDC (REQ)

Performing Activity: MCCDC S&A Division (Analysis Branch)/PSE

Time Frame: Mid-Range

Status: Completed March 1994

DTIC No.: Pending

Summary:

Analysis of the various SRAW options available for a Milestone I/II acquisition decision.

29-930528

Title:

Close Range UAV COEA

Category:

Science, Technology, Systems, and

Equipment

Classification:

Unclassified

Sponsor:

MCCDC (REQ)

Performing Activity:

MCCDC S&A Division (Analysis Branch) / PSE

Time Frame:

Mid-Range

Status:

Completed January 1995

DTIC No.: Summary:

Provides a review and documentation of close range UAV requirements, and a definition and evaluation of measures of supportability for close range UAV alternatives.

SCN:

29-930529

Title:

Near-Term Tactical Ballistic Missile

Defense System COEA

Category:

Science, Technology, Systems, and

Equipment

Classification:

Unclassified

Sponsor:

MCCDC (REQ)

Performing Activity:

MCCDC S&A Division (Analysis Branch)/PSE

Time Frame:

Mid-Range

Status:

Cancelled by sponsor

DTIC No.:

N/A

Summary:

Determine the relative advantages and disadvantages of each alternative TBMD based on cost effectiveness and comparison analysis.

SCN: 29-930530 CNA No.: See below

Title: Maneuver Warfare Analytical and Research

System Model

Category: Science, Technology, Systems, and

Equipment

Classification: Sponsor: Unclassified MCCDC (S&A)

Performing Activity:

CNA

Time Frame:

Mid-Range

Status:

Terminated September 1994

DTIC No.: N

Summary:

The study is designed to produce an analytical tool that analysts can personally use to support quick-reaction analyses and studies of concepts, doctrine, force structure, equipment, and sustainability. Following CNA documents were written:

CRM 93-108 FUZZ App and FUZZ Float - Using FUZZY sets as Inputs

to Models, Jun 93

CAB 93-8 MWARS Model: An Annotated Briefing, Jul 93

CRM 93-128 Sensitivity Analysis of the Sequence-of-Strikes

(SOS) Model using the Comcept of FUZZY Set Input and

Output, Aug 93

CAB 93-31 Report on MWARS Task 1, Model Analysis and

Assessment -- An Annotated Briefing and Appendices

CRM 94-21.09 MWARS Model Task 2 - Design Proposal, Sponsor Review

Version, 31 Jan 94

SCN: 29-930531 CNA No.: CRM 92-162

Title: A Cost-and-Effectiveness Methodology for

Evaluating Use of Simulators in Marine

Corps Live-Fire Training

Category: Science, Technology, Systems, and

Equipment

Classification:

Unclassified

Sponsor:

MCCDC (REQ) CNA

Performing Activity:

Short Range

Time Frame:

Completed January 1993

Status: DTIC No.:

AD-B173742

Summary:

Description of a methodology developed for use in Marine Corps training programs for use in live-fire training.

29-930532

CNA No.:

CIM 238; CIM 326

Title:

Simulation Offset to Live-Fire Training

(Phase II)

Category:

Science, Technology, Systems, and

Equipment

Classification:

Unclassified MCCDC (T&E)

Sponsor:
Performing Activity:

CNA

Time Frame:

Mid-Range

Status:

Completed Jan 93 (CIM 238), Nov 93 (CIM

326)

DTIC No.:

AD-B173795(CIM 238), CIM 326 Not held by

DTIC

Summary:

Identification of cost-effective ways of using simulators and training devices to complement, augment, or offset live-fire training. In addition to CIM 238, CIM 326, "Technical Documentation of Training Cost and Savings Calculations used in Simulation Offset to Live-Fire Training, Phase II" was written.

SCN:

29-930702

Title:

Joint Intelligence Center Exercise

(JICEX)/Field Exercise (FEX) Intelligence Training Scenario Situation (INTACTRASIT)

Category:

Intelligence

Classification:

Unclassified

Performing Activity:

MSA

Time Frame:

Mid-Range

Status:

Completed April 1993

DTIC No.:

Not held by DTIC

Summary:

Develop a JICEX/FEX Intelligence Tactical Training Situation for the Middle East based upon the current world situation. Additionally, develop a self-paced instructional package based upon the new scenario.

3.4. Fiscal Year 1994

SCN:

CNA No.: TBD

Title: ASVAB Policy

Category: Manpower and Personnel

DM-940101

Classification: Unclassified Sponsor: HQMC, DC/S M&RA

Performing Activity: CNA

Time Frame: Mid-Range
Status: In progress
DTIC No.: Pending

Summary:

The objective of this project is to provide the Marine Corps with technical representation on the joint service Manpower and Accession Policy Working Group and Defense Advisory Committee on Military Personnel Testing.

SCN: DM-940102 CNA No.: CRM 95-55

Title: Longitudinal Analysis of Officer Survival

Patterns by Race Ethnicity and Gender

Category: Manpower and Personnel

Classification: Unclassified Sponsor: HQMC DC/S M&RA

Performing Activity: CNA

Time Frame: Mid-Range

Status: Completed August 1995

DTIC No.: Pending

Summary:

To determine the extent and causes of any differences in the historical augmentation, promotion, and attrition rates of officers along racial/ethnic and gender lines. This study will establish, maintain, and employ a longitudinal record of officers in order to examine voluntary and involuntary attrition, the impact of MOS quality spread on survivorship, and the viability of current officer management policies and affirmative action goals.

DM-940201

Title:

Mission Area Analysis MA 36 - Electronic

Warfare

Category:

Concepts and Plans

Classification:

Unclassified

Sponsor:

Concept and Plans, MCCDC

Performing Activity:

PRC, Inc. Mid-Range

Time Frame:

Status:

Completed April 94

DTIC No.:

AD-B185243

Summary:

To address capabilities required to determine, exploit, reduce or prevent hostile use of the electromagnetic spectrum; identify deficiencies; and to identify opportunities that will enhance capabilities and/or correct deficiencies.

SCN:

DM-940202

Title:

Mission Area Analysis MA 33 - Assault

Support

Category:

Concepts and Plans

Classification:

Unclassified

Sponsor:

Concepts and Plans, MCCDC

Performing Activity:

N/A

Time Frame:

Mid-Range

Status:

Cancelled by sponsor (SEE NOTE BELOW)

DTIC No.: Summary:

To address capabilities related to those actions required for the airlift of personnel, supplies, and equipment into or within the battle area by helicopters or fixed-wing aircraft; identify deficiencies; and to identify opportunities that will enhance capabilities and/or correct deficiencies.

MAA objectives consolidated with MA 21/Direct Fire Maneuver and MA 43/Transportation.

SCN:

DM-940203

Title:

Mission Area Analysis MA 22 - Ground Tactical Mobility/Countermobility

Category:

Concepts and Plans

Classification:

Unclassified

Sponsor:

Concepts and Plans, MCCDC

Performing Activity:

N/A

Time Frame:

Mid-Range

Status:

Cancelled by sponsor

DTIC No.:

Summary: To address the capabilities required to project and support deployed tactical forces including those efforts directly related to combat engineer efforts providing maneuverability to combat forces; identify deficiencies; and to identify opportunities that will enhance capabilities and/or correct deficiencies.

DM-940204 SCN:

Mission Area Analysis MA 34 - Offensive Title:

Air Support

Concepts and Plans Category:

Unclassified Classification:

Concepts and Plans, MCCDC Sponsor:

Performing Activity:

Mid-Range Time Frame:

Cancelled by sponsor Status: Not held by DTIC DTIC No.:

Summary:

To address capabilities of air operations that actually deliver firepower against enemy ground forces for the destruction or neutralization of installations, equipment, and personnel; identify deficiencies; and to identify opportunities that will enhance capabilities and/or correct deficiencies.

SCN: DM-940205

Mission Area Analysis MA 35 - Control of Title:

Aircraft, Missiles, and UAVs

Concepts and Plans Category:

Unclassified Classification:

Concepts and Plans, MCCDC Sponsor:

Performing Activity: PRC, Inc. Mid-Range Time Frame:

Completed August 1994 Status:

AD-B194839 DTIC No.:

Summary:

To address capabilities required to command and control tactical units performing aerial reconnaissance and offensive air support, antiair warfare, assault support, and electronic warfare missions; identify deficiencies; and identify opportunities that will enhance capabilities and/or correct deficiencies.

DM-940206 SCN:

Mission Area Analysis MA 42 - Maintenance Title:

Concepts and Plans Category:

Classification: Unclassified

Concepts and Plans, MCCDC Sponsor:

Performing Activity: N/A

Mid-Range Time Frame:

Cancelled by sponsor Status:

DTIC No.: N/A

Summary:

To determine capabilities and identify deficiencies and opportunities of the MAGTF to retain all air and ground material in a serviceable condition or to restore it to serviceability; identify deficiencies; and to identify opportunities that will enhance capabilities and/or correct deficiencies.

DM-940207

Title:

Mission Area Analysis MA 44 -

Expeditionary Engineering

Category:

Concepts and Plans

Classification:

Unclassified

Sponsor:

Concepts and Plans, MCCDC

Performing Activity:

N/A

Time Frame:

Mid-Range

Status:

Cancelled by sponsor

DTIC No.:

N/A

Summary:

To address those capabilities related to military engineering support and service support for the landing force as a whole; identify deficiencies and to identify opportunities that will enhance capabilities and/or correct deficiencies.

SCN:

DM-940208

Title:

Mission Area Analysis MA 41 - Supply

Category:

Concepts and Plans

Classification:

Unclassified

Sponsor:

Concepts and Plans, MCCDC

Performing Activity:

N/A

Time Frame:

Mid-Range

Status:

Cancelled by sponsor

DTIC No.:

N/A

Summary:

To address these capabilities which provide air and ground amphibious forces with supply and supply maintenance support; capabilities required to retain material in a serviceable condition or to restore it to serviceability; capabilities required to provide combat service support to employed expeditionary forces performing land warfare missions; identify deficiencies; and to identify opportunities that will enhance capabilities and/or correct deficiencies.

SCN:
CNA No.:
Title:

DM-940209 CRM 96-10

CRM 96-10

Roles and Missions: Develop a Vision for the Marine Corps in the 21st Century

Concepts and Plans

Category: Classification:

Unclassified CG, MCCDC

Sponsor:

CNA

Performing Activity: Time Frame:

Long-Range

Status:

Completed March 1996 Not held by DTIC

DTIC No: Summary:

To provide a mechanism to guide the Marine Corps' leadership through a process that will allow them to: Systematically build new views of what might be in the country's future in the next two decades. Understand what the implications of those futures might be for the Marine Corps. Design and develop a new vision of what the Marine Corps should be at the time, where it is going, why it is going there, and how it will get there.

SCN: CNA No.: DM-940210 CAB-95-23

Title:

Roles and Missions Support: Overseas Presence: Analysis of Army and Navy

Deployments.

Category:

Concepts and Plans

Classification:

Unclassified

Sponsor:

CG, MCCDC/DC/S PP&O, HQMC

Performing Activity:

CNA

Time Frame:

Status: DTIC No:

Completed March 1995

Not held by DTIC

Summary:

To provide periodic "Quick Response" analytical support to assist CG MCCDC and the Marine Corps" "Blue Team" in addressing roles and missions issues.

DM-940211 See below

CNA No.: Title:

Sea-Based Firepower for the Joint Land

Battle

Category:

Concepts and Plans

Classification:

Secret

Sponsor:

CG, MCCDC and OPNAV N8

Performing Activity:

CNA

Time Frame:

Mid-Range

Status:

Completed April 1995

DTIC No.: Summary:

To be assigned upon completion

To help Navy and Marine Corps shape requirements for future capabilities to support combat ashore. Will focus on reconnaissance-strike systems in leading edge response situations. Following CNA publications have been written/are being written:

27 950072.00 SECRET

Sea-Based Firepower for the Joint Land Battle: Air Campaign Analysis (U) (BF McCoy, SC Munchak, A Jewell) (199 P) CNA, RAS, Research Memorandum 95-72, November 1995

94 021500.00 SECRET

Sea-Based Firepower for the Joint Land Battle: Summary Report (U) (AP Borden, A Berman, RI Brody, PW Czapor, GA Federici, JJ Janeczek, A Jewell, BF McCoy, JB Miers, SC Munchak, JM Thorpe, B Wald, MA Wootten, DJ Zvijac) (66 P) CNA, RAS, Report 215, August 1995

47 940085.00 SECRET Limited External Access Sea-Based Firepower for the Joint Land Battle: Summary of Results (U) (AP Borden) (45 P) CNA, RAS, Annotated Briefing 94-85, Preliminary Version, February 1995

47 940085.10 SECRET Limited External Access Sea-Based Firepower for the Joint Land Battle: Summary of Results (U) (AP Borden) (45 P) CNA, RAS, Annotated Briefing 94-85, Review Version, March 1995, Revised Version

27 940070.00 SECRET No Contractor Sea-Based Firepower for the Joint Land Battle: Profling the 2005-2010 Leading-Edge Forces (U) (MA Wootten) (62 P) CNa, SFD, Research Memorandum 94-70, September 1994 NOFORN

27 940092.00 SECRET
Planning Context for the Study of Sea-Based Firepower for the
Joint Land Battle (U) (RI Brody) (41 P) CNA, SFD, Research
Memorandum 94-92, August 1994
NOFORN/WNINTEL

Title: Development of Marine Expeditionary Force

(MEF) Campaign Scenarios

Category:

Concepts and Plans

Classification: Sponsor:

Unclassified MCCDC, S&A Div.

Performing Activity:

TRAC-WSMR

Time Frame:

Mid-Range

Status:
DTIC No.:

Completed October 1995

Not held by DTIC

Summary:

To develop a MEB campaign scenario that is compatible with and suitable for input into the CASTFOREM high resolution simulation model. This Marine Corps scenario shall include vignettes that incorporate and exercise the principles of the OMITS, Sustained Operations Ashore, and Other Operations Other Than War; and to provide, enhance and utilize U. S. Army Training and Doctrine Command, developed models, to conduct analyses in support of the Marine Corps.

SCN: DM-940302

Title: Long Range Technology Assessment Category: Operations and Force Structure

Classification:

Unclassified Concepts and Plans, MCCDC

Sponsor:
Performing Activity:

CNA

Time Frame:

Long-Range

Status: DTIC No.:

Cancelled by Sponsor September 1994

Not held by DTIC

Summary:

Identify technologies projected to be available during the period 1996-2016 and assessment their impact on Marine Corps mid-range combat force structure and combat development objectives.

SCN: DM-940303 CNA No.: CAB 94-38

Title: Tactical Air Integration
Category: Operations and Force Structure

Category: Operations as Classification: Confidential

Sponsor: MCCDC and OPNAV N8

Performing Activity: CNA

Time Frame: Mid-Range

Status: Completed July 1994
DTIC No.: Not held by DTIC

Summary:

To examine and refine issues related to tactical air integration, from both the Marine and Navy perspective.

DM-940401

Title:

Planning Factors Approach (Phase III)

Category:

Installations and Logistics

Classification:

Unclassified

Sponsor:

DC/S I&L

Performing Activity:

DC/B IA.

Pending

Time Frame:

PSE

Time Frame

Mid-Range

Status:

Completed March 1996

DTIC No.:

Summary:

To develop a methodology for determining planning factors for all classes of supplies. The method shall attempt to reconcile the sometime competing exigencies of both acquisition issues for POM and sustainability issues for MAGTF planners. The study shall clearly document the limitations that any methodology will inevitably have so that decision makers can more effectively manage USMC logistic assets. This study is a follow-on to an effort by MCCDC (C 45) which examined Class III consumption factors.

SCN:

DM-940402

Title:

Rapid Deployment of Expeditionary Airfield

(EAF) Equipment

Category:

Installations and Logistics

Classification:

Unclassified

Sponsor:

CG, MARFORPAC

Performing Activity:

TBD

Time Frame:

Mid-Range

Status:

Cancelled by Sponsor Aug 94

DTIC No.:

N/A

Summary:

To identify more rapidly deployable EAF equipment and/or delivery methods (floating barges, geoprepositioned sites, etc.).

Title: Battle Damage Assessment and Repair (BDAR)

Category: Installations and Logistics

Classification: Unclassified Sponsor: DC/S I&L

Performing Activity: LMI

Time Frame: Mid-Range

Status: Completed July 1996

DTIC No.: Pending

Summary:

Determine which components/elements of other Service BDAR programs can be successfully adopted by the Marine Corps. Develop the "blue print" for a Marine Corps BDAR program that addresses policy/doctrine, the acquisition process, training, operations and sustainment planning, modeling and simulation, interservice cooperation, and criteria including equipment in the BDAR program. Formulate a proposed plan for initiating a Marine Corps BDAR program for ground equipment.

SCN: DM-940404

Title: Dry Cell Battery Support to the Fleet

Marine Force

Category: Installations and Logistics

Classification: Unclassified Sponsor: DC/S I&L

Performing Activity: ASEC
Time Frame: Mid-Range

Time Frame: Mid-Range
Status: In progress

DTIC No.: To be assigned upon completion Summary:

Determine the individual end items in the Marine Corps inventory that utilize dry cell batteries. Determine the specific dry cell batteries used by each end item, including primary and alternate battery types. Determine the daily consumption rate for each battery type when used in support of an individual end item. Determine the effect of the operating climate (temperate, tropical, or arctic) on the battery consumption rates for each end item.

Title: Application of LOGMARS Technology

Category: Installations and Logistics

Classification: Unclassified Sponsor: MCLB, Barstow

Performing Activity: N/A

Time Frame: Long-Range

Status: Cancelled by sponsor

DTIC No.: N/A

Summary:

The study should include methods utilized to produce and manage on-site packing and inventory lists that can then be read in the area of operations by the receiving command to identify the contents of each container.

SCN: DM-940406

Title: Logistics Factors File (LFF)
Category: Installations and Logistics

Classification: Unclassified Sponsor: HQMC, DC/S I&L

Performing Activity: PRC, Inc. Time Frame: Mid-Range

Status: Completed November 1995

DTIC No.: Pending

Summary:

To conduct an overall functional process improvement to include but not limited to identifying deficient processes, analyzing, validating, and providing recommended changes to the LFF process so as to provide an updated Naval LFF in order to meet joint service objectives.

SCN: DM-940407

Title: Issuing and Accounting of 782 Gear

Category: Installations and Logistics

Classification: Unclassified Sponsor: HQMC DC/S I&L

Performing Activity: PSE

Time Frame: Mid-Range

Status: Completed July 1995

DTIC No.: Pending

Summary:

To determine the most cost effective method of issuing and accounting for individually issued equipment, to include both 782 gear and special training and allowance pool equipment. The analysis will investigate and compare the following alternatives (each alternative will be evaluated with and without the implementation of the exchange replacement sales program: Current Marine Corps Policy (base case); Central Issue Facilities; Career Length Issues; Any combination of the above to include any additional alternatives discovered during the project.

DM-940408

CNA No.:

CAB 94-78

Title:

Civilian Maintenance Support Concept

Category:

Installations and Logistics

Classification;

Unclassified HQMC DC/S I&L

Sponsor:

CNA

Performing Activity: Time Frame:

Mid-Range

Status:

Completed July 1995

DTIC No.: Summary:

Pending

To determine the requirement for, and associated costs of, civilian contract maintenance (CCM) within the Marine Corps. To date, one CNA Publication has been written:

CAB 94-78 Civilian Maintenance Support Concept Study: Interim Briefing, Nov 94

SCN:

DM-940409

CNA No.:

CRM 95-213

Title:

Readiness Based Sparing (RBS) Marine

Aviation Logistics Support Program (MALSP)

Category:

Installations and Logistics

Classification:

Unclassified

Sponsor:

HQMC DC/S AVN

Performing Activity:

CNA

Time Frame:

Mid-Range

Status:

Completed February 1996

DTIC No.:

Pending

Summary:

To analyze the impact of TBS on Aviation Consolidated Allowance Lists supporting Marine Aircraft Groups under the MALSP; specifically, the impact of RBS on requirements calculations for Fly in Support Packages, Contingency Support Packages and Follow on Support Packages.

DM-940501

Title:

SIGINT Umbrella Study

Category:

Science, Technology, Systems, & Equipment

Classification:

Unclassified

Sponsor:

MCCDC, Req. Div.

Performing Activity: Time Frame:

PRC, Inc. Mid-Range

Status:

Completed October 1995

DTIC No.: Summary:

Pending

Summary.

To determine if changes in communications and non-communications mission factors will affect the MAGTF's ability to conduct tactical SIGINT operations and, if applicable, develop a plan and guidance to ensure MAGTF's retain effective organic and external support capabilities.

SCN:

DM-940502

Title:

Theater Ballistic Missile (TBM) Command,

Control, and Communications (C3)

Architecture Analysis within the Marine Air Command and Control System (MACCS)

Category:

Sciences, Technology, Systems & Equipment

Classification:

Unclassified

Sponsor:

DAC/S C4I, HQMC

Performing Activity:

N/A

Time Frame:

Mid-Range

Status:

Cancelled by sponsor

DTIC No.:

Pending

Summary:

To determine the C3 architecture needed to implement a TBM capability within the MACCS for the near, mid, and long term, while adhering to established doctrine, concepts, and manpower. To determine which agencies and platforms within the MACCS need to have Joint Tactical Information Distribution System (JTIDS) terminals in order for the MAGTF to provide an effective TBM capability.

DM-940503

Title:

C4 Architecture Study

Category:

Sciences, Technology, Systems & Equipment

Classification:

Unclassified

Sponsor:

DAC/S C4I, HQMC

Performing Activity:

PRC, Inc.

Time Frame:

Near, Mid, and Long-Range Completed December 1995

Status: DTIC No.:

Pending

Summary:

To determine the C⁴I information and information exchange requirements (GENSER and SCI), both internal and external, of the Marine Corps MAGTF and supporting establishment. To define a specific command and control system (C2S) architecture for the MAGTF and supporting establishment for the near-, mid-, and long-term.

SCN:

DM-940504

Title:

Joint Tactical Information Distribution System (JTIDS) and Tactical Digital Information Link-J (TADIL-J) 1995-2010

(Short Title: Study Directive

JTIDS/TADIL-J 1995-2010)

Category:

Science, Technology, Systems, and

Equipment

Classification:

Unclassified

Sponsor:

Requirements Div., MCCDC

Performing Activity:

PRC, Inc.

Time Frame:

Long-Range

Status:

Completed September 1994

DTIC No.:

To be assigned upon publication pursuant

to Sponsor's decision memorandum

Summary:

Revalidate and identify any deficiencies in the current plans to field the JTIDS/TADIL-J system to support high speed digital communications for the MAGTF in joint operations.

DM-940505

Title:

Meteorological and Oceanographic (METOC)

Category:

Science, Technology, Systems, and

Equipment

Classification:

Unclassified

Sponsor:

Requirements Div., MCCDC

Performing Activity:

PRC, Inc.

Time Frame:

Long-Range

Pending

Status:

Completed August 1994

DTIC No.:

Summary:

To develop an architecture and plan for providing METOC support to the MAGTF.

SCN:

DM-940506

CNA No.:

See below

Title:

Simulation Offset to Live-Fire Training

(Phase III)

Category:

Sciences, Technology, Systems, and

Equipment

Sponsor:

MCCDC (T&E)

Classification:

Unclassified

Performing Activity:

CNA

Time Frame:

Short Range

Status: DTIC No.: Completed August 1994 AD-B186338 (for CIM 344)

Summary:

To follow-up Phase II effort and develop additional data by conducting controlled experiments with trainees in order to assess the differences, quantitative or qualitative, between Marines receiving a mix of live-fire and simulation training and those receiving all live-fire training. The intent is to provide experiential evidence that will confirm, extend, or modify the judgements of the trainers on the potential for using simulation in conjunction with live-fire training to lower costs. publications were written:

Simulation Offset to Live-Fire raining, Phase III: CIM 344 Test Plan, Mar 94

CRM 94-107 Simulation Offset to Live-Fire Training, Phase III, Aug 94

Title: General Support Artillery Analysis

Category: Science, Technology, Systems and Equipment

Classification: Secret

Sponsor: Dir., S&A Div
Performing Activity: S&A Div/TRAC-WSMR

Time Frame: Mid-Range

Status: Completed September 1995

DTIC No.: Not held by DTIC Summary:

Identify long-term Marine Corps General Support artillery requirements.

SCN: DM-940535

Title: MV-22 Supplemental Analysis Wargame Report Category: Science, Technology, Systems and Equipment

Classification: Secret - NORFORN

Sponsor: MCCDC

Performing Activity: MCCDC, S&A Div. and PSE, Inc.

Time Frame: Mid-Range

Status: Completed July 1994

DTIC No.: ADC052450 (for Vol 1 of 2), ADC052451 (for

Vol 2 of 2)

Summary: This Wargame Report Supplements the Medium Lift
Replacement (MLR) Cost and Operational Effectiveness
Analysis (COEA) done by the Center for Naval Analyses
in 1993-1994 which identified several issues that
required further analysis. This supplemental analysis
consisted of a two-sided planning seminar followed by

an interactive computer simulation and had the

following specific purposes:

- Explore the military utility of MLR alternatives.

- Document the decision process used by military planners.

- Refine measures of effectiveness

- Collect detailed opposing force laydowns used in the analysis.

The planning seminar examined employment of MLR candidates in a Maneuver Warfare/Operational Maneuver from the Sea context. The computer simulation dynamically exercised the concepts of operation developed in the planning seminar. The result of this effort will be incorporated into a new V-22 COEA being conducted by BDM Federal, Inc.

This report is published in two volumes. Volume I contains the basic report and appendices A through D. Volume II contains appendices E through M.

DM-940536

Title:

Accreditation Report to the MLR COEA

Oversight Board

Category:

Science, Technology, Systems and Equipment

Unclassified

Sponsor:

MCCDC

Performing Activity:

MCCDC, S&A Div. and PSE, Inc.

Time Frame:

Classification

Mid-Range

Status:

Completed September 1994

DTIC No.: Pending

Summary:

The DoD Directive 5000.59 on DoD Modeling and Simulation Management of 4 January 1994 states that all models used in support of major decision making organizations, such as a DAB, must be accredited.

The purpose of this model accreditation review was to provide the Department of Defense decision makers with information necessary to determine the level of confidence they could place in that portion of the MLR COEA Phase II results that stem from models and simulations. This report documents the methodology used in the accreditation of the models used in the Operational Maneuver From the Sea COEA for the Medium Lift Replacement Aircraft.

SCN:

DM-940701

Title:

Expeditionary Force Mission Factor Intelligence Analysis Requirements

Category:

Intelligence Unclassified

Classification:

Sponsor:

MCIA

Performing Activity:

PRC., Inc.

Time Frame:

Mid-Range

Status:

Completed June 1995

Not held by DTIC DTIC No.:

Summary:

To revise, update, and expand the Expeditionary Intelligence Study 1-89 by automating the manual Expeditionary Force Mission Factor Intelligence data base structure; develop an automated dBase III+ data base program to use, maintain and update the Expeditionary Force Mission Factor Intelligence data base; and structure the data base into geographic regions of Africa, Asia/Pacific, Europe/Mediterranean, Middle East/Southwest Asia, and the Western Hemisphere.

3.5. Fiscal Year 1995

DM-950101 SCN:

TBD CNA No.:

Evaluating the Impact of Pregnancy and Title:

other Medical, Administrative, and Disciplinary Factors on Marine Corps

Personnel and Readiness Manpower and Personnel

Category: Unclassified Classification: HOMC DC/S M&RA Sponsor:

Performing Activity: CNA

Time Frame: Mid-Range In progress Status:

To be assigned upon study completion DTIC No.: Summary:

To establish the means to gather date on pregnancy and analyze its impact on readiness and manpower processes to answer a SECNAV reporting requirement.

SCN: DM-950102

Reappraisal of the Marine Corps' Title: Performance Evaluation System

Manpower and Personnel Category:

Classification: Unclassified HQMC DC/S M&RA Sponsor:

Western Michigan University Performing Activity:

Mid-Range Time Frame:

Completed January 1996 Status:

TBD DTIC No.:

Summary:

Determine most appropriate evaluation tool/system for future generations of Marines. The system should facilitate a true appraisal of how well an individual meets our expectations and allow for the clear communication of that appraisal. system should remain useful to the marine Corps for more than one generation of Marines.

SCN: CNA No.: DM-950103 96-0597

Title:

Analysis of Continuation Rates in the Selected Marine Corps Reserve (SMCR)

Category:

Manpower and Personnel

Classification:

Unclassified HQMC DC/S M&RA

Sponsor:
Performing Activity:

CÑA

Time Frame:

Mid-Range In progress

Status: DTIC No.:

To be assigned upon study completion

Summary:

Develop continuation rate and accompanying models that will be utilized for SMCR manpower planning.

SCN:

DM-950104

Title:

Strategic Analysis of the Recruiting

Environment

Category:

Manpower and Personnel

Classification:

Unclassified HOMC DC/S M&RA

Sponsor:
Performing Activity:

PRC

Time Frame:

Mid-range

Status:

Completed September 1996

DTIC No.:

To be decided

Summary:

Determine and gain information on the primary external forces that influence the recruiting environment. External forces include available resources, competitors and trends in the Qualified Military Available (QMA) market. This information will be analyzed and used to predict the recruiting environment of the future.

DM-950105

CNA No.:

TBD

Title:

Revalidation of Armed Services Vocational Aptitude Battery Composite Scores for MOS

Assignment

Category:

Manpower and Personnel

Classification:

Unclassified

Sponsor:

HQMC DC/S M&RA

Performing Activity:

CNA

Time Frame:

Mid-range In progress

Status: DTIC No.:

To be assigned upon study completion

Summary:

Considering other educational factors, identify ASVAB composite test and minimum score required for assignment to each MOS; identify ASVAB composite test and optimal score desired for assignment to each MOS.

SCN:

DM-950106

CNA No.:

CRM 96-54

Title:

Marine Corps Entry Level Training

Attrition

Category:

Manpower and Personnel

Classification:

Unclassified

Sponsor:

MCCDC (T&E)

Performing Activity:

CNA

Time Frame:

Short Range

Status:

Completed July 1996

DTIC No.:

Pending

Summary:

To define and describe the Marine Corps' requirements for the successful completion of entry level training (recruit training/MCT/infantry MOS) and objectively determine a methodology for reducing attrition in the process while still providing to the operational forces/supporting establishment well trained and disciplined Marines.

DM-950201

CNA No.:

Title:

Emerald Express '95, Impacts on the Marine

Corps Combat Development Process

Category:

Concepts and Plans

Classification: Sponsor:

Unclassified MCCDC, S&A Div.

Performing Activity:

S&A Div., Analysis Branch

Time Frame:

Mid-Range

Status: DTIC No.:

Completed June 1995 B201202 & B201203

Summary:

This report is designed to capture the recommendations from Emerald Express '95 and to make those recommendations available to the Marine Corps combat Development Process. This report is designed to complement the reports being written by the Center for Naval Analyses on the results of the conference and on the ongoing Humanitarian Assistance Operations study.

This report is published in two volumes. Volume I contains the basic report. Volume II contains the supporting

appendices.

SCN:

DM-950202

Title:

Mission Area Analysis of Mission Area 21 -

Direct Fire and Maneuver

Category:

Concepts and Plans

Classification:

Unclassified

Sponsor:

MCCDC (C&P Division)

Performing Activity: Time Frame:

PRC Mid-Range

Status:

In progress

DTIC No.:

To be assigned upon Study completion

Summary:

To determine capabilities and identify deficiencies and opportunities of the MAGTF to use tactical combat power to locate, close with, and destroy the enemy, by fire and maneuver. To develop recommended actions to: correct identified deficiencies; and exploit identified opportunities.

Title: Mission Area Analysis of Mission Area 11 - C2

and C2 Support

Category: Concepts and Plans

Classification: Unclassified

Sponsor: MCCDC (C&P Divison)

Performing Activity: PRC, Inc.
Time Frame: Mid-Range

Status: In progress
DTIC No.: To be assigned upon study completion

Summary:

To determine capabilities and identify deficiencies and opportunities of the MAGTF to command and control units preforming Marine Corps, Joint or combined missions that includes operational maneuver from the sea, ground, amphibious, ship-to-shore, and air operations. To develop recommended actions to: correct identified deficiencies; and exploit identified opportunities.

SCN: DM-950204

Title: Mission Area Analysis of Mission Area 26 -

Engineering

Category: Concepts and Plans

Classification: Unclassified

Sponsor: MCCDC (C&P Division)

Performing Activity: PRC
Time Frame: Mid-Range
Status: In progress

DTIC No.: To be assigned upon study completion

Summary:

To determine capabilities and identify deficiencies and opportunities to provide combat engineering, military engineering support and service support for the landing force as a whole. To develop recommended actions to: correct identified deficiencies; and exploit identified opportunities.

Title: Mission Area Analysis of Mission Area 42 -

Supply and Maintenance

Category: Concepts and Plans

Classification: Unclassified

Sponsor: MCCDC (WDID Division)

Performing Activity: ASEC
Time Frame: Mid-Range

Status: Completed August 1996

DTIC No.: To be decided

Summary:

To determine capabilities and identify deficiencies and opportunities in the MAGTF's ability to supply and maintain the force, (aviation and ground). Includes all subfunctions of supply, supply support, and supply administration; and maintenance, maintenance support, and maintenance management. To determine recommended actions to: correct identified deficiencies; and exploit identified opportunities.

SCN: DM-950208

Title: Mission Area Analysis of Mission Area 45 -

Health Services
Concepts and Plans

Classification: Unclassified

Sponsor: MCCDC (C&P Division)

Performing Activity: ASEC
Time Frame: Mid-Range
Status: In progress

DTIC No.: To be assigned upon study completion

Summary:

Category:

To determine capabilities and identify deficiencies and opportunities of medical and dental support units to conserve MAGTF combat power by providing health maintenance, casualty collection, casualty treatment, temporary hospitalization and evacuation. To develop recommended actions to: correct identified deficiencies; and exploit identified opportunities.

DM-950209

CNA No.:

Title:

Marine Corps Scenario Family

Category:

Concepts and Plans

Classification:

Secret

Sponsor:

MCCDC (WDID)
: PRC, Inc.

Performing Activity:
Time Frame:

Mid-Range

Status:

In progress

DTIC No.:

To be assigned upon study completion

Summary:

To review and update, delete and/or replace obsolete/outdated Marine Corps' scenarios so they remain useful tools for future studies and analyses. To develop the policy and procedures for managing and maintaining the Marine Corps' scenario family.

SCN:

DM-950210

Title:

An Operational Maneuver from the Sea

(OMFTS) Logistics Capability

Category:

Concepts and Plans

Classification:

Secret

Sponsor:

MARCORSYSCOM

Performing Activity:

CNA

Time Frame:

Long-range

Status:

Completed February 1996

DTIC No.:

Pending

Summary:

To identify and optimize all of the parameters that will govern the modeling of a functional seabase to support OMFTS. Identify the operational functions needed to support OMFTS and produce a preliminary design concept leading to full scale development of an operational seabase concept.

TITLE: Revolution in Military Affairs (RMA) Marine

Corps Operational Concepts Wargaming Series

Category: Concepts and Plans

Classification: Unclassified

Sponsor: MCCDC (Wargaming Division)

Performing Activity: SIAC
Time Frame: Long-Range
Status: In progress

Summary:

These games are part of a larger RMA wargaming effort sponsored by the Office of the Secretary of Defense/Net Assessment and the Services. Each game is joint and addresses RMA type issues. To date, there have been 18-20 games addressing issues/warfare areas such as Space, Defense Against Cruise Missiles, Cominating Maneuver, Information Warfare, and Maritime Opertions.

SCN: DM-950301

Title: Marine Corps Aviation Safety
Category: Operations and Force Structure

Classification: Unclassified

Sponsor: CMC (SD, Safety Division)

Performing Activity: PRC, Inc. Time Frame: Mid-Range

Status: Completed April 1996

DTIC No.: To be decided

Summary:

Determine through analytical methods whether the Marine Corps mishap rate is a result of an institutional or systemic problem. Additionally, develop risk management techniques that can be implemented to improve operational flight safety.

SCN: DM-950302

Title: Increase in Line Haul Capability for M1A1

Tank Assets

Category: Operations and Force Structure

Classification: Unclassified

Sponsor: MCCDC (Req. Division)

Performing Activity: ASEC
Time Frame: Mid-range

Status: Completed January 1996

DTIC No.: To be decided

Summary:

To determine force structure and budgetary impact of procuring, manning, and equipping the requisite transporter capability to simultaneously "line haul" one tank company (14 vehicles) over improved roads.

DM-950401

Title:

Regeneration of Forces After Involvement in

Major Regional Conflict

Category:

Installations and Logistics

Classification:

Sponsor:

MCLB, Albany

Performing Activity: Time Frame:

NA

NA

Status:

Cancelled by sponsor (MCLB Albany ltr ser 390

Code 135 of 28 Oct 94)

DTIC No.:

Summary:

To identify resources available to regenerate forces, including Maritime Prepositioning Ships, after a Major Regional Conflict within time frames established by National Command Authority or Command in Chief.

SCN:

DM-950403

Title: Category:

Marine Corps Rail System Installations and Logistics

Classification: Sponsor:

Unclassified MCLB, Barstow

Performing Activity:

ASEC

Time Frame:

Long-Range

Status:

Completed April 1996

DTIC No.:

To be decided

Summary:

The study should identify base logistical and maintenance requirements in depth to sustain increased rail support of Defense Logistics Agency, Military Transportation Management Command, and other services aboard Marine Corps installations during mobilization efforts.

CNA No.:

DM-950409

CRM 95-96

Title:

Update of Planning Factors for Remain-

Behind Equipment

Category: Sponsor: Installations & Logistics

MCAGCC

Classification:

Unclassified

Performing Activity:

CNA Mid-Range

Time Frame:

Completed June 1995

Status:
DTIC No.:
Summary:

Pending

Experience in Operation Desert Shield/Storm showed that the readiness of Remain-Behind Equipment (RBE) was lower than expected based on readiness rates obtained weekly from the Marine Expeditionary Forces (MEFs). This alerted the Marine Corps that planning factors that estimate the readiness of RBE were needed for both operational and budgetary planning. The Center for Naval Analyses was asked to develop the needed planning factors. This report comprises the results of an update to earlier RBE

SCN:

DM-950411

CNA No.:

N/A

Title:

Enhanced Equipment Allowance Pool

Category:

planning factors.

Installations & Logistics

Classification:

Unclassified MCCDC (T&E)

Sponsor:

MCCDC (T&E) CNA

Performing Activity: Time Frame:

Mid-Range

Status:

Study terminated by sponsor

DTIC No.:
Summary:

Not held by DTIC

Identifies the using unit responsibility items and the tools and test equipment required to support specified tables of equipment, and evaluates the stock lists associated with each end item, providing a recommended tailored listing for the enhanced equipment allowance pool.

DM-950501

Title:

Marine Combat Service Support Command and

Control

Category:

Sciences Technology, Systems and Equipment

Classification:

Unclassified

Sponsor:

MCCDC, Req. Div. PSE & S&A Div.

Performing Activity:

Short-Range

Time Frame: Status:

Completed November 1995

DTIC No.:

Not held by DTIC

Summary:

To evaluate and compare the following alternatives: Combat Service Support Control System (CSSCS). Modify and adopt the Army's CSSCS; Unified Build (UB), re-engineer and Army's CSSCS as an application within the Joint Maritime Command Information System common operating environment, which is based on UB; Joint Battlefield Logistics (JBL). Join in the DoD JBL program; Naval Tactical Command Support System (NTCSS). Develop logistics C2 processes similar to CSSCS to function as an application within NTCSS; Command Tactical Information System (CTIS). Adopt and modify CTIS; Asset Tracking Logistics and Supply System (ATLASS) II. Develop ATLASS to provide logistics C2 functionality; Foreign Military Technology. Adopt a foreign system.

SCN:

DM-950502

CNA No.:

Title:

Commander's Tactical Terminal Correlator/Processor COEA

Category:

Sciences, Technology, Systems & Equipment

Classification:

Unclassified

Sponsor:

Performing Activity:

Time Frame:

Status:

Cancelled by sponsor

DTIC No.:

N/A

Summary:

To provide an analytic basis for a Milestone I decision for determining which alternatives best suit the Marine Corps' needs and capabilities to receive, correlate and process information.

Ground Based Air Defense Passive Sensor COEA Title:

Sciences, Technology, Systems & Equipment Category:

Classification: Unclassified MCCDC, Req. Div. Sponsor:

Performing Activity: N/A

Mid- to Long-Range Time Frame: Status: Cancelled by sponsor

DTIC No.: N/A

Summary:

To provide an analytic basis for a Milestone I decision in determining which alternatives best suit the Marine Corps' needs for a passive sensor that provides timely detection/early warning and reliable identification of detected aircraft, cruise missiles and unmanned aerial vehicles.

SCN: DM-950504

Title: Joint Surveillance Target Attack Radar

System (JSTARS) Connectivity COEA

Category: Sciences, Technology, Systems & Equipment

Classification: Unclassified MCCDC, Req. Div. Sponsor:

Performing Activity: PRC, Inc. Time Frame: Mid-Range

Completed December 1995 Status:

DTIC NO.: Not held by DTIC

Summary:

To provide an analytic basis for a Milestone I decision for determining which of the JSTARS connectivity alternatives best suit the Marine Corps' needs and capabilities.

NOTE: This study, if feasible, shall be consolidated with joint

or other service JSTARS connectivity COEA efforts.

SCN: DM-950505

Outrider Combat Protection System COEA Title: Sciences, Technology, Systems & Equipment Category:

Classification: Unclassified

Sponsor: MCCDC (Req. Division)

Performing Activity: N/A Time Frame: Mid-Range

Status: Cancelled by sponsor

DTIC No.: N/A

Summary:

To provide an analytic basis for a Milestone I decision for determining which of the OUTRIDER alternatives best suit the Marine Corps' needs for an armored vehicle mounted active LASER countermeasure system (LMCS).

DM-950506

Title:

AN/PLQ-4 LMCS II COEA

Category:

Sciences, Technology, Ststems & Equipment

Classification:

Unclassified

Sponsor:

MCCDC (Req. Division)

Performing Activity:
Time Frame:

N

N/A Mid-Range

Status:

Cancelled by sponsor

DTIC No:

N/A

Summary:

To provide an analytic basis for a Milestone I decision for determining which of the hand-held active LMCS alternatives best suit the marine Corps' needs.

NOTE:

This COEA shall be combined with OUTRIDER Protection

System COEA.

SCN:

DM-950507

Title:

Ground Weapons Systems Simulation Investment Strategy (renamed: Ground Weapons Training

Simulators)

Category:

Sciences, Technology, Systems & Equipment

Classification:

Unclassified

Sponsor:

MCCDC (T&E Division)

Performing Activity:
Time Frame: M

PRC, Inc. Mid-Range

Status:

Completed June 1996

DTIC No.:

To be decided

Summary:

Form a comprehensive plan which capitalizes on those technological advances considered most promising for interactive realism, task performance measurement, decision-making/reaction analysis, recording (freeze/playback) and remediation capability and identifies a priority for acquisition fielding training devices which satisfy current deficiencies and which allow for modifications/upgrades.

DM-950508

Title:

Marine Corps Air-Ground Combat Center Future

Range Master Plan

Category:

Science, Technology, Systems & Equipment

Classification:

Unclassified

Sponsor:

MCAGCC (Operations & Training Directorate)

Performing Activity: Time Frame:

PRC Mid-Range

Status:

Cancelled by sponsor

DTIC No.:

N/A

Summary:

To provide a clear, cohesive, and comprehensive roadmap for MCAGCC to follow in order to provide a first class training facility in the year 2000 and beyond. Study results are needed in FY95 in order to plan procurement starting in FY96.

SCN:

DM-950509

CNA No.:

TBD

Title:

Implementation of the Indoor Simulated

Marksmanship Trainer

Category:

Sciences, Technology, Systems, & Equipment

Classification:

Unclassified

Sponsor:

MCCDC (T&E Division)

Performing Activity:

CNA Mid-Range

Time Frame: Status:

Completed July 1996

DTIC No.:

To be determined

Summary:

To recommend a measured approach which addresses: Data collection/documentation; Ammunition savings; Document training effectiveness; Refined guidance on implementation and usage; Validate expectations of improved proficiency and more flexible sustainment capability.

SCN:

DM-950510

Title:

Mapping, Charting, and Geodesy (MC&G)

Support Study

Category:

Science, Technology, Systems & Equipment

Classification:

Unclassified

Sponsor:

MCIA, Quantico Det.

Performing Activity:
Time Frame:

N

PRC, Inc

Status:

Mid-range

DTIC No.:

Completed July 1996
To be assigned upon study completion

Summary:

Determine the deficiencies and recommendations for providing MC&G support to the MAGTF. Evaluate marine Corps MC&G support within the joint environment, to include existing joint doctrine and architecture requirements and deficiencies.

DM-950511

Title:

Expeditionary Warfare Threat Environment

Projections

Category:

Sciences, Technology, Systems & Equipment

Classification:

Secret

Sponsor:

MCIA

Performing Activity:

PRC, Inc.

Time Frame:

Mid-Range

Status:

Terminated By Sponsor

DTIC No.

Not held by DTIC

Summary:

To prepare a DIA-approved intelligence reference document that provides a Marine Corps-specific baseline threat in support of modeling, weapons acquisition and training. The threats addressed will include those in an expeditionary environment with focus on countries of Marine Corps interest as expressed in the Mid-Range Threat Estimate.

SCN:

DM-950512

Title:

Mission Planning/Mission Rehearsal (MP/MR)

of MAGTF Requirements

Category:

Sciences, Technology, Systems & Equipment

Classification:

Unclassified

Sponsor:

MCCDC (T&E Division)

Performing Activity:

N/A

Time Frame:

Short-range

Status:

Cancelled by the sponsor (See note below)

DTIC No.:

N/A

Summary:

To produce the requirements and proposed architecture for a MP/MR system that will automate the information required by all component commanders within the MAGTF for warfighting operations and provide the interoperability throughout the MAGTF that will allow the necessary sharing of information.

Title: Internet Access on the Battlefield

Category: Science, Technology, Sysstems & Equipment

Classification: Unclassified Sponsor: III MEF (G-6)

Performing Activity: N/A

Time Frame: Short-Range

Status: Cancelled by the sponsor (Combined with C4I

Architecture Study)

DTIC No.: N/

Summary:

To identify the required protcols/operating systems required for efficient use of the internet and to develop training specifications to ensure Marines are qualified to understand and operate the new protocols and operating systems. Additionally, to develop a system which will keep pace with emerging technology. This is because open systems for date communication are rapidly becoming the norm in DoD and the Marine Corps must keep pace. We must have a methodology to evaluate present and future protocol requirements and to ensure Marines are trained to operate these systems in a joint environment.

NOTE: This study shall Incorporate the "Mission Planning/Mission Rehearsal of the MAGTF Requirements" study requirements.

SCN: DM-950601

CNA No.:

Title: Analysis of the Use of the Flight Hour

Program to Support Training of Tactical

Aircrews

Category: Management
Classification: Unclassified

Sponsor: DC/S Aviation, HQMC

Performing Activity: None

Time Frame: None

Status: Cancelled by sponsor

DTIC No.: Summary:

To determine the portion of current flight hour budget that supports formal fleet aviation training requirements, as well as the other formal and informal operational and/or administrative requirements.

3.6. Fiscal Year 1996

SCN: DM-960101

Title: Determination of Prerequisites for Officer

Program Accessions
Manpower & Personnel

Category: Manpower & Pers Classification: Unclassified Sponsor: HQMC, M&RA

Sponsor: HQMC, Performing Activity: N/A

Time Frame: Short-Range

Status: Cancelled by sponsor

DTIC No.: Not held by DTIC

Summary:

To determine what is the most appropriate, and most costeffective officer accession instrument.

SCN: DM-960102 CNA No.: Pending

Title: Marine Corps Climate Survey Battery Study

Category: Manpower and Personnel

Classification: Unclassified Sponsor: M&RA, HQMC Performing Activity: CNA

Time Frame: Short Range Status: In progress

DTIC No.: To be assigned upon study completion

Summary:

The objective is to develop an Exit Census that determines the factors that influence Marines to leave the Corps after the initial tour. Also to develop separate instruments that determine the factors that influence both enlisted and officer Marines to remain in the Corps after the initial obligated service.

SCN: DM-960103

Title: Physical Disability Severance Pay

Separations

Category: Manpower and Personnel

Classification: Unclassified Sponsor: HQMC, M&RA

Performing Activity: Naval Health Research Center

Time Frame: Short-Range Status: In progress

DTIC No.: To be assigned upon study completion

Summary:

To examine the problem of enlisted physical disability with severance pay discharges within the Marine Corps in order to identify injury trends leading to such discharges and propose solutions to reduce such instances. SCN: CNA No.: DM-960105 CAB 96-20

Title:

Appropriateness of the New Computerized
Adaptive Testing - Armed Services Vocational

Aptitude Battery (CAT-ASVAB) Forms

Category:

Manpower & Personnel

Classification: Sponsor:

Unclassified

Performing Activity:

HQMC, M&RA CNA

Time Frame:

Mid-Range

Status:

Completed in March 1996

DTIC No.:

Pending

Summary:

Determines if the current DMDC plan puts the CAT-ASVAB program at risk due to such factors as item exposure, and makes the determination as to whether the current DMDC plan properly addresses MAWPG concerns of test item pool development, test item.

SCN:

DM-960106

CNA No.:

Pending

Title:

Revalidation of the Aviation Selection Test

Battery

Category:

Manpower and Personnel

Classification:

Unclassified

Sponsor;
Performing Activity:

M&RA, HQMC CNA

Time Frame:

Short-Range

Status:

In progress

DTIC No.:

To be assigned upon study completion

Summary:

This study will evaluate the utility and validity of ASTB in predicting flight school attrition and success.

SCN:

DM-960107

CNA No.:

Pending

Title:

ASVAB Policy Development

Category:

Manpower and Personnel

Classification:

Unclassified

Sponsor:

M&RA, HQMC

Performing Activity: Time Frame:

CNA Short-Range

Status:

In progress

DTIC No.:

To be assigned upon study completion

Summary:

The ASVAB is constantly undergoing revision and updates to provide new test forms (to preclude test compromise), and to incorporate new phychometric concepts. This study provides the Marine Corps with technical representation at the joint-service Manpower Accession Policy Working Group Meetings, and at the Defense Advisory Committee on Military Testing meetings.

DM-960108 SCN:

Analyzing Watchstander Shortages in Marine Title:

Security Guard Battalion

Category:

Manpower & Personnel

Classification:

Unclassified

Sponsor:

MSG BN

Performing Activity:

MCCDC, S&A Div

Time Frame:

Short-Range

Status:

In progress

DTIC No.:

To be assigned upon completion

Summary:

This study is to determine the cause of consistent personnel shortages at the MSG Battalion and to determine a methodology for achieving and maintaining watchstanders and Detachment Commanders a Table of Organization strength.

SCN:

Title:

Electronics Maintenance Manpower Assessment

Category:

Manpower & Personnel

Classification:

Unclassified

Sponsor:

MCCDC, Requirements Div

Performing Activity: Time Frame:

N/A Mid-Range

Status:

Cancelled by sponsor

DTIC No.:

Not held by DTIC

Summary:

Analyzes the precise workload responsibilities as prescribed to a particular Military Occupational Skill (MOS) relative to the number of end items assigned to that MOS and the actual numbers of each particular end item being supported by the IMA where that MOS resides.

SCN:

DM-960111

CNA No.:

Pending

Title:

A Cost/Benefit Analysis of Aging the

Aviation Enlisted Force

Category:

Manpower and Personnel Unclassified

Classification:

Sponsor:

M&RA, HQMC

Performing Activity:

CNA

Time Frame:

Short-Range

Status:

In progress

DTIC No.:

To be assigned upon study completion

Summary:

The objective is to determine the costs and benefits of retraining/increasing the experience level of the enlisted Marines in specific aviation MOSs.

DM-960112

Title:

Analysis of U. S. Marine Corps General

Officer Billet Requirements

Category:

Manpower & Personnel

Classification: Sponsor:

Unclassified HQMC, M&RA

Performing Activity:

KAPOS

Time Frame:

Mid-Range

Status:

Completed March 1996

DTIC No.:

Pending

Summary:

Conducted an up-to-date, zero-based analysis of USMC general officer billet requirements based upon and extending previously used methodology.

SCN:

DM-960113

Title:

Analysis of the Whole Person Officer

Selection System

Category:

Manpower & Personnel

Classification: Sponsor:

Unclassified HQMC, M&RA

Performing Activity:

: U.S. Naval Academy

Time Frame:

Mid-Range

Status: DTIC No.:

In progress
To be assigned upon study completion

Summary:

Determines the factors within the domain of the Whole Person Officer Selection System experiment that may predict successful completion of Officer Candidates School and develop a model of the factors that may lead to a new officer accession system.

SCN:

DM-960201

Title:

Department of the Navy Amphibious Lift and Air Support Requirements - Version III (DoN

Lift III)

Category:

Concepts & Plans

Classification:

Unclassified

Sponsor:

CNO/CMC

Performing Activity:

USMC/USN Working Group with limited CNA

and contractor support

Time Frame:

Long-Range

Status:

To be initiated in FY97

DTIC No.:

To be assigned upon study completion

Summary:

Determines updated amphibious lift and aviation requirements to support future Navy/Marine Corps operational maneuvers from the sea, based on the current strategies and policies. Specific objectives include amphibious lift requirements, support requirements, including air support, and Marine Corps aviation requirements distinct from integrated MAGTF/CVW operation.

Title: Mission Area Analysis MA 35 - Command &

Control of Aircraft and Missiles

Category: Concepts & Plans Classification: Unclassified

Sponsor:

MCCDC, WDID

Performing Activity: N/A

Time Frame: Mid-Range Status: Cancelled

Status: Cancelled by sponsor pending MAA realignment
DTIC No.: Not held by DTIC

Summary:

To define and describe the Marine Corps mission requirements for command and control of aircraft and missiles for the period FY 1996 to FY 2006.

SCN: DM-960205

Title: Combined MEF (CMEF) Operational Support

Category: Concepts & Plans Classification: Unclassified

Sponsor: I MEF
Performing Activity: N/A
Time Frame: Mid-Range

Status: Cancelled by sponsor DTIC No.: Not held by DTIC

Summary:

To analyze the amphibious shipping requirements and availabilities, logistics support under varying conditions, bridging requirements and capabilities, organization of artillery and engineering assets, and the adequacy of tactical assembly areas for CMEF forces.

SCN: DM-960208 CNA No.: CQR 96-4

Title: Retention of the Norway Airlanded Marine

Expeditionary Brigade (NALMEB)

Category: Concepts & Plans
Classification: Unclassified
Sponsor: HQMC, PP&O

Performing Activity: CNA
Time Frame: Mid-Range

Time Frame: Mid-Range Status: Completed March

Status: Completed March 1996
DTIC No.: Pending

Summary:

Discusses the future disposition of the USMC equipment prepositioned in Norway and associated with the NALMEB. The study examines the political, military, and budgetary ramifications across a range of options pertaining to the retention of NALMEB.

DM-960210

CNA No.:

Pending

Title:

Developing a Plan to Improve MPF Support for

Military Operations Other Than War (MOOTW)

Category:

Concepts and Plans

Classification:

Unclassified

Sponsor:
Performing Activity:

I&L, HQMC CNA

Periorming F Time Frame:

Mid-Range

Status:

In progress

DTIC No.:

To be assigned upon study completion

Summary:

The main objective is to develop a plan for improving MPF in the MOOTW environment, specifically base lining current MPF support capabilities and identify MPF support deficiencies for MOOTW.

SCN:

DM-960212

Title:

Research and Management for the Development

of Enhanced Operational Concepts, Tactics,

Techniques, Procedures, and Doctrine

Category:

Concepts and Plans

Classification:

Unclassified

Sponsor:

MCCDC, Doctrine Div.

Performing Activity:

COTs

Time Frame:

Mid-Range

Status:

In progress

DTIC No.:

To be assigned upon study completion

Summary:

Provides technical, engineering and analytical assistance, non-personal services in support of the Marine Corps' CBRS and acquisition process. The support shall focus on the development of enhanced operational concepts, tactics, techniques, procedures and doctrine as well as the monitoring and identification of new technologies needed to take the Marine Corps into the 21st century.

SCN: DM-960214 CNA No.: See below

Title: Complexity Theory and Land Warfare

Category: Concepts & Plans Classification: Unclassified

Sponsor: MCCDC
Performing Activity: CNA
Time Frame: Mid-Range

Status: In Progress
DTIC No.: To be assigned upon study completion

Summary:

Investigates the potential applications of complexity theory and complex adaptive systems research to the representation of land warfare and assesses their general applicability to a broad set of land warfare issues. The following CNA publications have been written:

CIM 461.10: Land Warfare and Complexity, Part I:

Mathematical Background and Technical Source

book, Unclassified, Jul 96

CRM 96-68: Land Warfare and Complexity, Part II: An
Assessment of the Applicability of Nonlinear Dynamic
and Complex Systems Theory to the Study of Land Warfare,

Unclassified, Jul 96

SCN: DM-960219

Title: Maneuver Warfare Analysis and Research

System Model Software Development Plan

Category: Concepts & Plans
Classification: Unclassified
Sponsor: MCCDC, S&A Div

Performing Activity: APL
Time Frame: Mid-Range
Status: In progress

DTIC No.: To be assigned upon study completion

Summary:

To design and develop a model of expeditionary warfare consistent with modern maneuver theory. This model will be used in support of Mission Area Analyses, Analyses of Alternatives (formerly known as Cost and Operational Effectiveness Analyses), and other studies related to the analysis of systems and operational/functional concepts.

SCN: DM-960220 CNA No.: COR 96-7

Title: Implementation of JTF Headquarters

Category: Concepts & Plans
Classification: Unclassified
Sponsor: MARFORLANT

Performing Activity: CNA
Time Frame: Mid-Range

Status: Completed March 1996

DTIC No.: Pending

Summary:

Provides an independent and objective analysis of MARFORLANT's implementation plan for the formation of a JTF Headquarters nucleus at MARFORLANT.

SCN: DM-960224

Title: Marine Corps Warfighting Publication 7-1:

Marine Expeditionary Force Operations

Category: Concepts & Plans
Classification: Unclassified
Sponsor: MCCDC, MSTP

Performing Activity: COTs
Time Frame: Mid-Range
Status: In progress

DTIC No.: To be assigned upon study completion

Summary:

Develops a doctrinal publication that details the doctrinal principals, tactics, techniques, and procedures for the employment of the MEF through the full spectrum of combat publication bridges MEF level operations from the theoretical to the practical. It shall serve as a primer for Marine and joint officers in educating them about the organization, capabilities, and contributions of the MEF across the full spectrum of operations.

SCN: DM-960225

Title: Marine Corps Doctrinal Publication 1:

Warfighting

Category: Concepts & Plans Classification: Unclassified

Sponsor: MCCDC, Doctrine Div

Performing Activity: COTs
Time Frame: Mid-Range
Status: In progress

DTIC No.: To be assigned upon study completion

Summary:

Provides a comprehensive update of the Marine Corps capstone doctrine for warfighting.

Title: Marine Corps Doctrinal Publication 0-1:

United States Marine Corps Operations

Concepts & Plans Category:

Classification: Unclassified MCCDC, MSTP Sponsor:

Performing Activity: COTs Time Frame: Mid-Range Status: In progress

To be assigned upon study completion DTIC No.:

Summary:

Provides a doctrinal publication that provides the intellectual transition from the Marine Corps warfighting philosophy of maneuver warfare to the tactics, techniques, and procedures used by Marines to carry out that philosophy.

SCN: DM-960227

Title: Marine Corps Small Wars Manual, Volume II

Concepts & Plans Category: Classification: Unclassified

MCCDC, Doctrine Div

Performing Activity: COTS Time Frame: Mid-Range In progress Status:

To be assigned upon study completion DTIC No.:

Summary:

Provides a companion piece to the Small Wars Manual of 1940on the conduct of Other Expeditionary Operations and Military Operations Other than War.

DM-960228 SCN:

Marine Corps Doctrinal Publication 1-2: Title:

Campaigning

Concepts & Plans Category: Classification: Unclassified

MCCDC, Doctrine Div Sponsor:

Performing Activity: COTs Mid-Range Time Frame:

In progress Status:

To be assigned upon study completion DTIC No.:

Summary:

Provides a comprehensive update of the Marine Corps capstone doctrine for campaigning.

DM-960229

Title:

Marine Corps Doctrinal Publication 1-3:

Tactics

Category:

Concepts & Plans

Classificatin:

Unclassified

Sponsor:

MCCDC, Doctrine Div

Performing Activity:
Time Frame: M:

cOTs Mid-Range

Status:

In progress

DTIC No.:

To be assigned upon study completion

Summary:

Provides a comprehensive revision of the Marine Corps capstone doctrine for tactics.

SCN:

DM-960230

Title:

Marine Corps Doctrinal Publication 2:

Intelligence

Category:

Concepts & Plans

Classification:

Unclassified

Sponsor:

MCCDC, Doctrine Div

Performing Activity:

COTs

Time Frame:

Mid-Range In progress

Status:

To be assigned upon study completion

DTIC No.: Summary:

This manual will provide the basis for development of detailed intelligence doctrine, tactics, techniques, and procedures. It is not intended to be a procedural guide for the intelligence specialist, rather, it estblishes a basic philosphy concerning the development and application of intelligence within warfighting and command and control doctrine.

DM-960231

Title:

Marine Corps Doctrinal Publication 5:

Planning

Category:

Concepts & Plans

Classification:

Unclassified

Sponsor:

MCCDC, Doctrine Div

Performing Activity:

COTs

Time Frame:

Mid-Range In progress

Status:
DTIC No.:

To be assigned upon study completion

Summary:

Describes the theory and guiding principles of planning as practiced by the Marine Corps. It will provide a conceptual framework for all Marines to understand and practice effective planning activities. Describes planning as a subordinate activity within the process of command and control that suports the requirements of operations and logistics and identifies the close connection between planning and the conduct of war.

SCN:

DM-960301

Title:

Reconstitution and Redeployment of USMC

Forces

Category:

Operations & Force Structure

Classificatin:

Unclassified

Sponsor:

MCCDC, S&A Div

Performing Activity:

Analysis Branch, S&A Division with CNA

assistance

Time Frame:

Mid-Range

Status:

In progress

DTIC No.:

To be assigned upon study completion

Summary:

Identified the tasks and determines the time required to fully reconstitute, redeploy, and employ a MEF from one major regional conflict to another given excursions intended to address the effects of full/partial/no reconstitution and the effect if the force was involved in chemical warfare.

Title: Marine Corps Force Structure Assessment

Category: Operations & Force Structure

Classification: Unclassified

Sponsor: MCCDC, TFS Division

Performing Activity: TBD
Time Frame: Mid-Range

Status: To be initiated in FY97

DTIC No.: To be assigned upon study completion

Summary:

Develops an analytic base line for Marine corps force structure requirements for the near to mid-range across a wider range of threats and strategic requirements than the current Defense Planning Guidance and Bottom-Up Review.

SCN: DM-960303

Title: Joint/Combined and Interoperability Exercise

Category: Operations & Force Structure

Classification: Unclassified Sponsor: MCCDC, CSW Div

Performing Activity: KAPOS
Time Frame: Short-Range
Status: In progress

DTIC No.: To be assigned upon completion

Summary:

To develop a professionally crafted and maintained, regionally ocused European Theater interoperability tool (focusing on command and control with associated liaison requirements with joint and combined forces, other governmental agencies, non-governmental organizations, and private volunteer organizations) to prepare our forwarddeployed forces for the extraordinary requirements associated with peace operations.

SCN: DM-960304 CNA No.: Pending

Title: Alternative 21st Century Basing Options for

the Marine Corps in the Pacific

Category: Operations & Force Structure

Classification: Unclassified Sponsor: HQMC, PP&O Performing Activity: CNA

Time Frame: Long-Range

Status: Long-Kange
In progress

DTIC No.: To be assigned upon study completion

Summary:

Investigates alternative strategies for positioning the Marine Corps in WESTPAC beyond the year 2000.

Title: Operational Maneuver From The Sea

Implementation

Category: Operations & Force Structure

Classification; Unclassified

Sponsor: MCCDC, Concepts Div

Performing Activity: PRC/ASEC
Time Frame: Long-Range

Status: In progress
DTIC No.: To be assigned upon study completion

Summary:

This study will develop and/or refine the concepts of employment for the AAAV, MV-22 and other naval mobility systems in the context of OMFTS in the 2030 timeframe and the supporting operational and functinal concepts.

SCN: DM-960306

Title: Developing Notional MAGTFS
Category: Operations & Force Structure

Classification: Unclassified
Sponsor: HQMC, I&L
Performing Activity: COTs
Time Frame: Mid-Range

Status: Mid-Range In progress

DTIC No.: To be assigned upon study completion

Summary:

To develop a recommended process by which notional or baseline MAGTFs are identified, produced, and maintained over amulti-year period to meet the needs of the Marine Corps and joint planning community.

SCN: DM-960307

Title: Joint Close Support End to End Assessment

Category: Operations & Force Structure

Classification: Unclassified
Sponsor: MCCDC, WDID

Performing Activity: MCCDC, S&A Div

Time Frame: Mid-Range Status: In progress

DTIC No.: To be assigned upon study completion

Summary:

To review current and programmed close support systems and develop a close support "strategies to tasks" framework and effective mixes of capabilities, systems and munitions, identify improvements required in C4ISR and support DAWMS.

DM-960401

Title:

Decentralization of Class VII from the

Medical Logistics Company to End

Users/Customers: Redefining Initial Issue

and Sustainment of Class VIII

Category:

Installations & Logistics

Classification:

Unclassified

Sponsor:

I MEF

Performing Activity:

N/A

Time Frame:

Mid-Range

Status:

Cancelled by sponsor

DTIC No.:

Not held by DTIC

Summary:

To examine the implications of decentralizing the holding and management of Class VIII equipment AMALs and of changing procedures for the issue of resupply components and repair of these blocks.

SCN:

DM-960402

Title:

Fielding of The Combat Breacher Vehicle

Category:

Installations & Logistics

Classification: Sponsor:

Unclassified MARCORSYSCOM

Performing Activity:

ASEC

Time Frame:

Mid-Range

Status:

in progress

DTIC No.:

To be assigned upon completion

Summary:

This analysis will consider operational employment, organizational missions, existing and anticipated capabilities of units to employ and support the CBV, maintenance concepts, support and support equipment requirements, manpower and personnel impacts, school and training requirements, facility requirements, and any other employment and logistical consideratins to determine the appropriate concept of employment and organizational location for the fielding of the CBV.

Title: MEP Generator Requirements Model

Category: Installations & Logistics

Classification; Unclassified MARCORSYSCOM

Performing Activity: MCCDC, S&A Div

Time Frame: Mid-Range Status: In progress

DTIC No.: To be assigned upon completion

Summary:

This study was initiated to respond to known deficiencies in the Marine Corps mobile electric power program that had not previously been quantifiede and to identify methodologies to correct those deficiencies.

SCN: DM-960404

Title: Using Commercial Transportation to Reduce

Inventory

Category: Installations & Logistics

Classificatin: Unclassified
Sponsor: HQMC, I&L
Performing Activity: N/A
Time Frame: Mid-Range

Status: Cancelled by sponsor DTIC No.: Not held by DTIC

Summary:

Examines the potential for using commercial transportation, like the Defense Logistics Agency's premium Service Program, to reduce the current inventory of certain Marine Corps material and compares the cost of this support strategy with the cost of the current higher inventory strategy.

SCN: CNA No.: DM-960405 CAB 96-19

Title:

Determining the Marine Corps Inorganic

Aerial Tanking Support Requirement

Category:

Installations & Logistics

Classificatin:

Secret

Sponsor:

HQMC, Aviation

Performing Activity:

CNA

Time Frame:

Mid-Range

Status:

Completed April 1996

DTIC No.:

Pending

Summary:

Exclusive of transoceanic requirements, determines the hosehours required to support all intra-theater requirements which exceed the organic capability of Marine KC-130 aircraft. Marine receiver aircraft are considered, including the V-22. Defense Planning Guidance scenarios with two near-simultaneous MRCs are the basis for the assessment.

SCN:

DM-960406

Title:

Tactical Materiel Handling Equipment

Capability

Category:

Installations & Logistics

Classification:

Uunclassified

Sponsor:

MARCORSYSCOM

Performing Activity:

ASEC

Time Frame:

Mid-Range

Status:

Completed August 1996

DTIC No.:

Pending

Summary:

Marine Corps Materiel Handling Equipment will reach their end of service life within the FY98-03 Future Years Defense Plan. The need to replace and/or improve our materiel handling capability to support Marine Corps forces is documented in the Mission Need Statements for Materiel Handling Capability.

DM-960407

CNA No.:

Pending

Title:

Capability and Supportability Assessment for

The Marine Aviation Logistics Support

Program

Category:

Installations and Logistics

Classification:

Unclassified

Sponsor:

HQMC, Aviation

Performing Activity: Time Frame:

CNA Mid-Range

Status:

In progress

DTIC No.:

To be assigned upon study completion

Summary:

To identify/develop a methodology for determining embarkation requirements for each MALSP paciage; to determine the amount of strategic airlift and sealift needed to move MALSP support packages under a contingency scenario; to assess shortfalls incurrent and future lift requirements; and to develop potential alternatives to MALSP that address current shortfalls and identify the characteristics of or enhancements to MALSP required to support OMFTS and provide a greater sea-basing capability.

SCN:

DM-960501

Title:

Logistics Vehicle System Replacement (LVSR)

COEA

Category:

Science, Technology, Systems, & Equipment

Classification:

Sponsor:

MCCDC, Req. Div.

Performing Activity:

N/A

Unclassified

Time Frame:

Mid-Range

Status:

Cancelled by sponsor

DTIC No.:

Not held by DTIC

Summary:

Defines measures of effectiveness to measure operational capabilities of the acquisition alternatives, examining the effectivenes and life-cycle costs for each.

DM-960504

Title:

Updating the Cost and Operational

Effectiveness Analysis (COEA) for the Medium Tactical Vehicle Re-Manufacturing (MTVR)

Program

Category:

Science, Technology, Systems, & Equipment

Classificatin:

Unclassified

Sponsor:

MARCORSYSCOM

Performing Activity: Time Frame:

N/A Mid-Range

Status:

Cancelled by sponsor

DTIC No.:

Not held by DTIC

Summary:

Updates/revalidates the MTVR COEA cost estimates for the M939A2 (Rebuild) option, to include research, development, test and evaluation, procurement, and operations and support costs.

SCN:

DM-960507

Title:

Phase IV of the Joint Advance Strike

Technology (JAST) Program Deficiency and Base

Case Capability Analysis

Category:

Science, Technology, Systems, & Equipment

Classification:

Unclassified MCCDC, S&A Div

Sponsor:

: PRC

Performing Activity: Time Frame:

Long-Range

Status:

In progress

DTIC No.:

To be assigned upon study completion

Summary:

Provides analysis, modeling, simulation and analysis dupport to identify deficiencies of the current strike warfare weapons systems while assessing the capability of the base case (which all forces are programmed through FY 2001).

SCN:

DM-960602

CNA No.:

CAB 96-6

Title:

Structuring the USMC Programming Database

Category Classification:

Management Unclassified

Classification Sponsor:

HQMC, P&R

Performing Activity:

CNA

Time Frame:

Mid-Range

Status:

Completed January 1996

DTIC No.:

Pending

Summary:

Examines and recommends methods of integrating and structuring the USMC database into the WINPAT system, the database programused by OPNAV in preparing its Program Objectives Memorandum.

DM-960603

Title:

Upgrading MIIP, MCLLS and the MCAKS Keyword Vocabulary to JEMP, Version 6, Compatibility

Category:

Management Unclassified

Classification:

MCCDC, WDID

Sponsor: Performing Activity:

University of Central Florida

Time Frame:

Short-Range

Status:

In progress

DTIC No.:

To be assigned upon study completion

Summary:

The objective of this effort is to ensure that a fundamental purpose for the design and development of MCLLS, MIPP and MCAKSis maintained by ensuring that the Marine Corps can meet both joint and Marine Corps requirements with a singular after action reporting system.

SCN:

DM-960604

CNA No.:

Pending

Title:

Measuring and Predicting Marine Corps

Readiness

Category:

Management Unclassified

Classification: Sponsor:

HQMC, P&R/PP&O

Performing Activity:

CNA

Time Frame:

Mid-Range

Status:

In progress to be assigned upon study completion

DTIC No.: Summary:

Develops management tools for measuring current readiness status and identifies indicators which will alert leaders to impending readiness problems before they occur.

SCN:

DM-960701

Title:

National Systms Support to MAGTF Operations

Category:

Intelligence

Classification:

Secret HQMC, C4I

Sponsor:

Performing Activity:

PRC

Time Frame:

Mid-Range In progress

Status: DTIC No.:

To be assigned upon study completion

Summary:

Determines how national systems data satisfies specific mission area information requirements, and the parameters (data, timeliness, dissemination means) under which those requirements are met.

APPENDIX 1

STUDIES CONTROL NUMBERING SYSTEM FY 1992 - PRESENT

- 1. All SCNs contain the Marine Corps DTIC accession indicator "29" or "DM" followed by six digits positioned as described below:
- a. The first two positions indicate the last two digits of the fiscal year.
- b. The third and fourth positions contain two digits identifying the category:
 - 01 = Manpower and Personnel
 - 02 = Concepts and Plans
 - 03 = Operations and Force Structure
 - 04 = Installations and Logistics
 - 05 = Sciences, Technology, Systems, and Equipment
 - 06 = Management
 - 07 = Intelligence
 - 08 = International Security
- c. The fifth and sixth positions contain a sequence number for each category.